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SCIENCE

SECTION I CHEMISTRY

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University Studies

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No. 9

COLOUR IN RELATION TO CHEMICAL CONSTITUTION OF DYES DERIVED FROM HETERO-CYCLIC NITROGEN CONTAINING DIRASIC ACIDS

вv

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In the arrangement of groups given by Dutt (J. C. S., 1927, 4, 99) in order of increasing absorptive power, C: N group has been shown to be more absorptive than C: O group. Table I shows a comparison of the absorption spectra of a few of the homocyclic as well as the corresponding hetero-cyclic-nitrogen containing compounds.

TARLE I

| Name | | Absorption Spectra |
|----------------|-----|--------------------|
| Benzene | ••• | 2490 |
| Pyridine | | 2530 |
| Toloene | | 2500 |
| Picoline | | 2580 |
| m-Xylene | | 2530 |
| 1 : 3 Lutidene | | 2770 |
| Mesityleon | | 2570 |
| Collidene | | 2830 |
| Naphthaleno | | 2760 |
| Qoinoline | | 2930 |
| Anthracene | | 2950 |
| Acridine | | 3300 |

A stody of the above table shows that whenever there is a nitrogen atom in a ring system within a molecule the compound is invoriably more coloured than the corresponding homocyclic compound containing carbon in place of nitrogen. Heoce it was thought that a study of the dres derived from heterocyclic dibasic ocids together with the dyes obtained from corresponding carbo-cyclic acids would be of great interest from the point of colour in relation to chemical constitution. The dyes obtained from the following four groups of acids have been chosen for the study : (1) Coinclinic. Ciochemeronic and Phthalic acids. (2) Phenylpyridinedicarboxylic acid ond diphenic acid. (3) Ocinolice 1:2:3 tricarboxylic acid and naphthalic acid. (4) Imidazoledicarboxylic acid and triazoledicarboxylic acid. It has been found that dyes derived from Qoinolinic (Ghosh, J. C. S., 1919, 115, [102] and Cinchomeronic (Tewari, J. C. S., 1929, 135, 1642) anhydrides are slightly more absorptive than the corresponding dye-sinfis derived from phthalic anhydride. Though, of course, the brilliance

and covering power of the latter are undoubtedly greater. This will be apparent by having a loak at Table No. III given on page 6. Similarly, it has been found that dyes derived from & phenylpyridinedicarboxylic acid (Tewsri and Dutt, Jour, Ind. Chem. Soc., 1926, 3, 161) are more colonred than the corresponding dyes obtained from diphenic acid (Datt. J. C. S., 1923, 123, 225) and alsa dyes derived from quincline 1:2:3 tricarboxylic scid (Tewari and Dntt, Jour. Ind. Chem. Soc., 1928, 5, 59) are more colonred than the carresponding dyes derived from naphthalic acid (Terrisso. Annalen, 1885, 227, 133) [vide Table No. IVI. Several dyc-stuffs have also been prepared from triazoledicarboxylic acid and compared with the corresponding dyes derived from imidazoledicarhoxylic acid (Towari and Dutt, Jour. Ind. Chem. Soc., 1927, 4, 26). Triazoledicarhoxylic acid is a enbetitution product of imidazoledicarboxylic acid in which one of the carbon atoms of the ring has been replaced by a nitrogen atom. Triazoledicarboxylio acid was prepared ae followe :

Preparation of orthonitroacetanilide.-This compound was prepared according to directions given in J. B. Cohen's Practical Organic Chemistry, pages 171-72.

Reduction of o-nitroacetanilide.-Aluminium amalcam was added to solution of o-nitroacetanilide in moist other antil the vellow colour of the colution was discharged. Owing to its insolnbility in ether acetyl-a-phenylenediamine ecparated ant from the colntion along with alumininm hydroxide, from which it was extracted by means of hoiling henzene. It crystallises from benzene in small Instrons plates (M. P. 132°).

On addition of the calculated amount of sodium nitrite to a solution of this compound in hydrochloric acid an immediate precipitate of acetyl-1:2: 3-benztriazole was produced, which was crystallised from alcohol in compact needles (M.P. 51°). Acetyl-1: 2:3-henztriazole was hydrolysed with extreme case to give 1:2:3 benztriazole. (M. P. 98°).

1:2:3 benztriazole was oxidised with boiling alkaline potassism permanganate. The solution after filtering off the precipitated manganese dioxide was made neutral by the addition of sniphuric ucid. It was then concentrated to a small volume when some of the potassium sulphate got crystallised out which wus filtered off. The solution was then ucidified with hydrochloric acid. The triazoledicarhoxylic acid got precipitated. The yield obtained by this method was very poor. So the following method given by Chakarvurti and Dutt (Jour. Ind. Chem. Soc., 1923, 5, 557) wus ntillised for the preparation of the acid which gave n good yield. 2-(4'-hydroxyphenyi)-1: 2: 3 henztriazole

was prepared by reducing O-nitrobenzeneazophenol by alcoholic ammonium sulphide. It was obtained in colourless silky needles by crystallisation from alcohol. (M. P. 231*)

Oxidation of 2—(4'—hydroxyphenyl) 1:3:3 bentriazolc.—Five grams of the above substance were dissolved
in the requisite quantity of dilute asdium hydroxide and
treated with a 5 per cent solution of potassium permanganate
in the cold nutil the latter was no longer decoloration. The
precipitated manganese dioxide was filtered off and the

filtrato was evaporated to a small volumo after noutralisation with dilute sniphurio acid. The liquid was then rendered strongly acidio with dilute sulphuric acid when a crystalline precipitate was obtained, which was triazoledicarboxylic acid. It melted with vigorous decomposition at 200°. It was soluble in water and acetic acid, completely insoluble in acetono, etbor, alcohol, ligroin and beozece. In comparing the two series of dye-stuffs, thus obtained, it is found that dyes derived from triazoledicarboxylic acid are invariably more absorptive than the corresponding dyes dorived from imidazoledicarboxylic acid as the Table No. V on page 7 will show.

The following compounds have been condensed with triazolodioarhoxylic acid and the corresponding dye-stuffs obtained : pheaol, resorginol, phloroglucinol, metadiethylamidophonol, and metaphenylenediamine. The preparation and parification of phonol, resorcinol, and phlorogluoinol compounds were done just in the same way as in the case of imidazoledicarboxylic acid (Tewari and Dutt, Jour. Ind. Chom. Soc., 1927, 4, 201). The condensation, isolation and purification of metadiethylamidophenol and metaphenylenediamine compounds were done exactly in the same way as in the case of the corresponding compounds of cinchomeronic acid (Tewari, J. C. S., 1929, 135, 1642). The only difference was in the preparation of the dismice compound, which was doog over an oil bath at temperature between 180°-200°, until the melt was dark-red in colour and became quite hard and brittle on cooling.

The properties of thesn are summarised in the form of a table (Table No. 11).

TABLE II

| Name | Арревтапсо. | м. Р. | Colour in Alkall. | Colour in Acid, | Colour of Fluor- | Analysis (Theore- tical value in brackets), |
|---|------------------------------|---------------------------------|-------------------|---------------------------|---------------------|---|
| Phenol-triano- maleein | Orange- | Does not melt up to 275° | Pink-red | - | | N=13.7% (1359%) |
| Resorcinol-tri- azomsleein | Orange- ted crys- tals | 2730—2750 | Orange | | Bright- green. | K=134% (130%) |
| Phloroglacinol triszomalecin | Brown crystals | Does not nielt up to 275° | Dark-red | - | | N=120% (118%) |
| Metadiethyla- midophenol- triszomalecin | viole t | 1920 - 1940 | - | Bright- pink colour | Brown. | N=18 85% (181%) |
| Metapheny- lenediamine- triammaleein | Brown crystals | Does not melt up to 275° | - | Red | Green in alcohol | N=25'6% (267%) |

Table III

| type's Hi | | | | | |
|------------------------------|------------------------------|------|------------------------|--|--|
| Compound obtained from , and | Phthalic Acid. Quinollaic as | | Cinchomeronic Acid. | | |
| Phenol - | 6340 | 8560 | 6520 | | |
| Resorting - | 4949 | 4950 | 4950 | | |
| Phlorogineinol | 4980 | 4990 | 4980 | | |
| Metadiethylamido- phenol | 8540 | B540 | £540 | | |

TABLE IV

| Compound derived from, and | Diphenic acid, | β-phenylpyridi- nedicarboxylic acid, | Naphthalic acid. | Quinoline 1:2: 3 tri- carboxylic scid. | |
|-------------------------------|-------------------|--|---------------------|--|--|
| Resorcinol - | 4170 | 4530 | 4130 | 4900 | |
| Phloroglucinol | 4220 | 4710 | 4490 | 4980 | |
| Metadiethylamido- phenol | 4290 | 8070 | 8140 | 3340 | |

TABLE V

| Compound derived from-, and | Imidazoledicarboxylio acid, | Trianoledicarboxylic acid. | |
|--------------------------------|--------------------------------------|----------------------------|--|
| Phenol | 8310 | 8830 | |
| Resorcinol | 4960 | 4970 | |
| Phloroglucinal | 4970 | 4980 | |
| Metadiethylamidophenol | Could not be obtained in pure state. | 0933 | |

The figures in Tables Nos. I, III, IV, V, denote absorption maxima in approximate wavelengths.

My thanks are due to Dr. S. Dutt for the interest which he took in this work.

PHOTONITRIFICATION IN SOIL

RY

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In provious publications¹ from these laboratories a new viow on the process of nitrification in soil has been advanced and supported by experiments. It has been shown that the process of nitrification in soil is mainly due to the exidation of numeronium selts to uitrite by nir in presence of saulight. In other words, according to our viow, uitrification in the soil especially in the tropics, is more photochemical in nature than bacterial.

In this paper, we are enhanting the results of our experiments on nitrification in soil* effected by sunlight. The experiments were carried on as follows:

Soil was collected from the grass land from a particular spot in the laboratory compound digging a hole nine inches deep. The soil was crushed, passed through a sieve with one-millimeter here, and was air-dried at 30°. Two thousand grams of this soil were mixed with 20 gms. of the emmonium salts and 750 c.c. water. The whole mixture was kept in both earthce and large glass inrs having a cepacity 4000 c.c. and exposed to snnlight. Weter was daily added in order to make up for the water lost by evaporation. The vessels were weighed every week to test for the constancy in weight. The soil was well stirred overy morning before exposure. Blank experiments were also carried on in the dark by covering the glass jars with a thick layer of black japen enamel and the earthen nots were covered with a tin lid blackened by black japan. For the experiments in the dark, these vessels were also placed

J. Ind. Chem. Sec., 9, 1932.

Soil Science, 31, 379, 1931.

in the sun to have the same temperature as those exposed in the sua. 50 gms. of the soil were taken out after the exposure was completed and the ammonia was estimated by adding potassium hydroxida to the soil and distilling the liberated ammonia, which was absorbed by u standard solution of sulphuric acid. At the end of the experiment, this sulphyric neid was titrated against the standard solution of caustic notash and thus the amount of ammonia absorbed by sulphuric acid was found. Then another 50 gms. of the soil were taken and treated with Devarda's alloy for estimating the ammonium salt and the nitrites and nitrates.

The following results were obtained with soil and ammonium salts exposed in earthen vessels for 160 hours.

| TABLE I | | | | | | |
|---------|----------|-----|--|-----------------------------------|-----------------------------------|------------|
| No. | Conditio | n | Amount of salt sided | Unchanged amount of east | Amount of oridised salt | Percentage |
| 1 | Sualight | | 20 gms ammonium chloride | 13 gms. ammonium chloride | 67 gms. somenium chloride | 89-5 |
| 2 | Dark | - | 20 gms. smmonium chloride | 187 gma, ammonium chloride | 18 gms. ammonium chloride | 65 |
| 3 | Sunlight | .] | 20 gma ammonium chloride to heated soil | chlouds emmonium 155 gms. | 44 gms. emmontum chloride | 220 |
| 4 | Sudlight | • | 2) gms. ammoutum sulphote | 1875 gms. emmonium stedujum | ammonium sulphate | 60 |
| δ | Dark | - | 20 gras. smarsism sulphate | 20 gms. ommonium sulphate | lia l | nil |
| 6 | Sunlight | | 29 gms. ammonium phosphate | iff gms emmensum phosphete | 3'5 gms. emmonium phosphate | 16'5 |
| 7 | Dark | - | 20 gms. smmonium phosphate | 20 gms. emmonium phosphate | fia | nil |

These experiments carried on in earthen pots were not very satisfactory because the pots being persons a good deal of the ammonium salts percolated and came out on the outer surface of the nots.

The following results were obtained in glass vessels after 160 hours' exposure to sunlight with loose covers:

TABLE II

| No. | Conditio | n | Amount of salt sided | Unchanged smount of salt | Amount of oxidized salk | Percentage oxidised. |
|-----|----------|-----|----------------------------------|------------------------------------|------------------------------------|-------------------------|
| 1 | Sunlight | | 20 gms emmonium chloride | 1864 gms. smmonium chloride | 1733 gms. ammonium chlorida | 6-65 |
| 2 | Sunlight | | 20 gms. smmonium phosphate | 1754 gms. emmonium phosphote | 2'44 gms. emmonium phosphate | 12-2 |
| 3 | Dark | ••• | 29 gms. ammonium phosphate | 198 gms. smmonium phosphate | 02 gm. ammonium phosphate | 170 |
| 4 | Bunlight | ٠ | 20 gms. ammenium sulphate | 196 gma. ammonium aulphate | 03 gm. emmonium sulphate | 1-5 |
| 5 | Dark | - | 20 gms. ammonium sulphats | 29 gms. smmonium sulphato | nit | tia |

As the percentage of oxidation was not high after 160 hours exposore, the vessels were again exposed to sunlight for a moch longer period. The results tabulated on page 2 were obtained after a total exposure to sunlight for 700 hours in the months of May, June, and July.

Tarce 111

| No. | Condition | la kavomA Bebén ifse | Unchanged amount of salt | Amount of oxidized salt | Percentage oxidised |
|-----|-----------|-------------------------------------|-----------------------------------|------------------------------------|------------------------|
| | Sooliebt | 20 gms- ammonium chloride | ammonium chloride | 15 25 gma. ammonium chloride | 807 |
| 2 } | Dark | . 20 gms. ammorinm chlonde | 1725 gms ammonium chlorida | 985 gm. ehloride | 48 |
| 3 ; | Bonlight | 20 gms. ammonium sulphate | 1725 gms ammonium sulphate | 2-62 gms. ammonium sulphate | 1372 |
| 4 , | Dark | 27 gms. ammonium aulphate | 29 gms. ammonium sulphate | eil 1 | - |
| ě | Sunlight | . 2) gras. s mmonum phosphate | 2 gms. smmaoium phosphate | tô's gue. ammonium phosphase | 59'0 |
| s ' | Dark | 20 gms. ammonium phosphate | 195 gms. ammonium phosphate | 025 gm. ammonium phosphate | 1.4 |
| 7 | Bunlant | ammonium phosphate to heated | 128 gms. ammonium phosphate | 337 gms. ammonium phosphate | 87.8 |

The foregoing results show conclusively that on exposing the ammonium salt solutions to light in contact with the soil, an appreciable amount of the salts are photochemically oxidised in air after an exposure for 160 hours but the oxidation is greatly increased after 700 hours exposure as shown in Table III. Ammonium phosphate undergoes oxidation to a greater extent than the other ammonium salts under similar conditions. The oxidation in the ressels kept in the dark under identical conditions is very small and in some cases negligible.

If nitrification is mainly bacterial as is generally believed to be, the ammonium salts in the vessels kept in the dark

should have undergone appreciable oxidation. But the results show that the dark oxidation is exceedingly small in comparison with the photochemical oxidation. Moreover, even with the sterilised (by heating for 48 hours at 150°C) soil ammonium phosphate undergoes considerable oxidation in presence of sunlight. The oxidation of ammonium phosphate in presence of sunlight is practically the same in the sterilised as well as in the unsterilised soils. It therefore appears that nitrification especially in tropical countries is more a photochemical than a bacterial process.

We have carried on similar experiments with urea. 10 gms of area were mixed with 1,000 gms of the same soil and one glass jar was exposed to sunlight for 540 hours under the same conditions as in the case of ammonium salts. The following results have been obtained:

TABLE IV

| Amount of urea added | Amount of unchanged ammonia | Amount of oxidised ammonia | |
|----------------------|--------------------------------|----------------------------|--|
| 10 gms. | 47 gms. | 07 gm. | |

Hence percentage of ammonification is 54 and the percentage of its subsequent exidation to nitrites is 15.

From our experiments, it appears that ammonification is also markedly photochemical in nature. We have been able to convert several nitrogenous compounds into ammonia by exposing the solutions of these compounds to light. Hence it appears to us that in the soil the ammonification of nitrogenous compounds and the subsequent exidation of ammonium salts to nitrites are markedly accelerated by light and the process of soil nitrification is more of photochemical than of bacterial origin.

Farther experiments on this line on sterilised and

THE CONSTITUTION OF THE ACTIVE PRINCIPLE OF INDIAN RATI (SCARLET VARIETY)

BY

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The plant Rati or Ghnugachi is mentioned by Susruta and the elder Sanskrit writers, it must, therefore, have long been in use as a medicine among the Hindus; they describe two varieties, namely, red and white-seeded. Formerly, the root of the plant was considered to be a perfect substitute for liquorice, but experience has shown this to be erroneous. Sanskrit writers describe the root as emetic and useful in poisoning. Internally, the seeds are described as poisonous and useful in affections of the nervous system, and externally, in skin diseases, plears, affections of the hair, etc. The seeds reduced to a pasto are recommended to be applied locally in sciatica, stiffness of the shoulder joint, paralysis, and other nervous diseases. In white leprosy, a paste composed of the seed and plumbage root is applied as a stimulant dressing. In alopecia a paste of the seed is recommended to be rubbed on the bare scalp. The seeds are used as a purgative, but in large doses are an acrid poison, giving rise to symptoms resembling those of cholera. The poisonous property is generally believed to be in the red covering of the seed. Taken internally by women, the seed disturbs the interine functions and provents conception. For the latter purpose, four to six seeds are swallowed every day, in two doses, for several days, after each menstruction. The hoiled seeds are said to possess powerful ophrodisiae properties. The seeds reduced to n paste are used for contasions and to reduce ioffsmmation. Dr. Enrion Brown (Pnnjab poisons) recorded a case in which forty seeds of Abrus (Rati), administered internally, caused purging and vomiting, with symptoms of collapse and suppression of urine; the patient recovered under the use of stimulants.

Rati or Jequirity as it is known in English is a plant of the natural order Leguminosae. It is grown in India and other hot countries. It is n perennial twiner with numerous stems. Seeds from three to five me contained in pods which are from 1½ to 1½ in. long and ½ in wide, flat, oblong, transcale, with a sharp deflected beak, and fixely silky. The seeds are usually hright scarlet, with a black spot on the top, highly polished as if covered with red lac. The overage weight of the seed is 175 grains. There are three varieties of the seed—scarlet, white ood black, but the findings of the present paper are oo the scarlet one. The seeds are used in India by the goldsmiths as weight.

Worden and Wnddell (" Non-bacillar nature of Abrus poison," Calcutta, 1884) have given the name 'obrin' to the poisonous principle of Jequirity. They showed that ahrin was closely allied to plant albumin but did not enter into any details as to whether it consisted of one or more proteids. Martin (Proc. Roy. Soc., 1887, 331-34), after removing the red cuticle of the seeds, proved the presence of two proteids-a globulin and an albumose-in the kernels. He classed the globalin to the group of vegetable paraglobulins and the albumose to Kühne and Chittenden's dentero-albamose. The albamose responded to the biuret reaction and was found identical with the a phytaibumose of papaw-juice (Abs., 1886, 642). In a later paper Martin (Brit Med. J., 2, 1889, 184-87) established that the poisonous nature of the seeds is due to the two proteids only. Dr. Warden (Pharmocographia Indica, 1890, Vol. I.

p. 442) claims to have socceeded in isolating an acid from the seeds, which is named as 'abric acid' and represented it by the formula C₁₂ H₂₄ N₂ O₄. He also obtained a small quantity of pangent volatile oil. But he gives no details as to how abric acid was separated.

Ahrin (The Chemistry of Plant Prodocts, hy Hoas and Hill, 1928, Vol. I, p. 371) has been snspected to hove the same properties as ricin which occors in Ricinns. Their toxic characters have been attributed partly to the presence of ptomaino hodies and largely to bacterial toxins, a class of substance reloted to althumoses.

The above represents the work that has hitherto been done on the seeds of Roti. A systematic analysis of the seeds was, therefore, undertaken with a view to study the exact chemical nature of the poisonous constituents.

The powdered yellow kernels of the seeds on extraction with petroleum ether were found to yisld 5'5 per cent of a non-drying yellow oil which had a strong pungent smell. The oil-fres kernels on extraction with alcohol and ovaporation of major portion of the solveot yielded a thick brown liquid which on cooling slowly deposited coloroless needles. This sobstance contained nitrogen and ou recrystallisation from boiling water was obtained as soow-white slender needles melting at 295'C. and having a molecular formola C₁, H₁₄ O₂, N₂. This substance has been nomed os 'nhrine' hy the present anthor. Wurden (toc. cit.) must have got this substance in an impure form which gaves him a wrong malytical dota and mode him suspect the compound to be acidid in nature.

Abrice is insoloble in all organic solvents excepting alcohol io which it is a little soluble. Neutral ferric chloride, lead acetate or sub-acetate has no effect oo the substance. Phosphomolybdic acid produces a white precipitate which soon chooges to yellowish green and finally to grey colorn. Eardmao's and Frohed's reagents give yellow coloration.

with abrine. Gold chloride solution produces a vellowish tarbidity which darkens and in about a minote becomes violet, which, however, throws down a blue-black precipitate on addition of concentrated hydrochluric acid. Platinic chloride seems to have no effect on the anbstance in the cold, but on beating and allowing it to conl a brown gelatinous precipitate settles of the bottom. Ahrine is non-respondent to the rest of the alkaloidal reagents. It dissolves readily in hydrochloric acid and on complete evaporotion of the solvant long silky needles are obtained which quickly dissolve in water. This must, therefore, be the hydrochloride of abrine The hydrochloride gives all the reactions of the free base as described above, axcepting that it has no reaction with gold and platicic chlorida solutions. The hydrochlorida, however, gives a white precipitate with phosphotungstic soid which turns brown in about five minoles. Abrins hydrochloride dissolves readily in water and very soon gets decomposed with the precipitation of abrine. In dilute nitric acid shrine dissolves and on spontaneous avaporation of water needla-shaped crystals of abrina nitrata are formed-This substance is, however, quite stable in water. Abrina forms a mono-pierata both in acetie ucid end alcohol solution. It also forms a dibrome compound in cold alcoholic solution of bromine. From the brome-derivative it is evident that abrine contains one donble-hand linkoge between two corbon atoms. From the colony reactions and salt formations it can he said that abrine is semi-alkaloidal in character. It is tasteless when pure and therefore may be classed in the group of non-hitter alkaloids.

The thick mother liquor left ufter the separation of abrine was diluted and clarified with lead acetate solution. The filtrate gave an yellow precipitate with basic lead acetate solution. The second lead salt un decomposition with snlphurated hydrogen in aqueous suspension and on complete evaporation of water gave an amorphous yellow

powder melting at 105° C. and having a molecular formula C_{13} Π_{14} O_7 . This does not reduce Fehling's solution and Tollen's reagent, but both are readily reduced if the compound is previously hydrolysed by warming with hydrochloric acid. It does not produce any coloration or precipitate with the usual alkaloid reagents. The substance has an astringent and mild bitter taste and produces a dark coloration with neutral forric chloride solution which turos red on dilution. This substance has been named as 'Ahralin' by the presont author. The physiological examinations of abrino and abralin are in progress and will be published afterwards.

EXPERIMENTAL

The scarlet variety of Rati seeds was obtained from the local market. The red seed-coat was removed by coarsely crushing the seed in a grinding machine. The outer coating constituted 30 per cent of the eatire seed. The yellow kernels were very hard and were crushed to powder by means of a powerful crushing machine.

50 gms of the powdered kernel were freed from oil by potrolem ethor in the cold and the oil-free powder on cold aqueous extraction gave a clondy precipitate with ethyl alcohol showing the presence of enzymes. The powder on completely burning left 25 per cent of a white residue (ash) which on qualitative analysis was found to contain iron, calcium, aluminium, silicon, magnesium, phosphate and sulphate.

For complete analysis 15 kilograms of the crashed kornels were exhanstively extracted in a ronod bottom extraction flask with 5 litres petroleum ether (B. P. 35—60°C), till a portion of the extract did not give any oily residue on ovaporation of the solvent. From the petroleum ether extract 85 gms. of a yellowisb brown non-drying oil was

obtained which had a pungent odonr. The oil-free powder was successively extracted with rectified spirit. The first few extracts were vellow in colourand after that colourless extracts were obtained which deposited white needles in small quantities on evaporation of the solvent. The substance seemed to be very little solublo in sleohol and therefore the extraction was done about twenty times in order to recover the crystalline product completely from the powder. The powder became almost colonriess after the extractions. The total sicoholic extract was concentrated under reduced pressure when n brown agrup having white ergstalline enspension was obtained. The liquid, which had a disagreeable smell, was allowed to stand for about a week when the quantity of the crystalline product increased and settled at the bottom. It was filtered at the pamp and the colonriess residuo was washed with water. The dried crude product, which weighed 13 gms., tarned brown at 210°C. and completely melted at 247°C. This substance was moderately soluble in hot water from which snow-white usedles were obtained melting at 295°C. This product contained uitrogen and was abrine.

The mother liquor after the separation of abrine was diluted with water and on addition of lead acetate solution a thick yellow flocculeat precipitate was obtained. The precipitate, which had a strong disagreeable odonr was washed free of lead and decomposed with H_2S . The yellow filtrate on complete evaporation of water gave a brown sticky substance from which no chemically pure substance could be isolated.

The filtrate of the above lead salt was yellow in colour and gave a bright yellow bulky precipitate with lead sub-acetate solution. The purified lead salt was decomposed by H₂S in alcoholic suspension. The yellow filtrate was concentrated under reduced pressure and on complete evaporation of the solvent an yellow deposit was obtained. It was non-crystalline in structure and melted at 105°C, after

remaining io vacoum desiccator for two days. This sobstance was 'obralio'.

The oil on purification with Follor's earth and onimal charceal became lighter io colour. It did not contain nitrogeo and sulphur and was tasteless. In a decimeter tube the oil rototed the plane of polarisation by +0.36°, thoreby giving a dextro rotation of $\{\mathbf{c}\}_{\mathbf{p}}^{\infty}=+0.39$. This small rototion must be due to the presence of sterols in the oil. The oil burnt with on obsolutely non-lomioous flame and gave the following constacts:

| Moisture | | ••• | 0.78% |
|--------------------------|-----|-----|--------|
| Specific gravity at 25°C | ••• | ••• | 0.0138 |
| Referetivn index at 25' | C | *** | 1:4662 |
| Acid Value | *** | | 2'44 |
| Saponification Value | ••• | | t9t·7 |
| Heliner Value | ••• | ••• | 88 00 |
| Acetyl Value | ••• | *** | Nil |
| Indine Value | | *** | 95.1 |
| Unsaponifiable matter | | | 1.63 |

Abrine:— C₁, H₁₄, O₂, N₃.—Abrine dissolved in concentrated ciric coid with orange-red colour which became yellow oo dilution. In strong sulphuric acid it dissolved with yollow colour. When very slowly crystallised from woter obout 1 cm. loog star-shaped needles were obtained, [Found: C, 65.78; H, 6.46; N, 13.15; M. W. (cryoscopio io phenoi), 221.]

C₁₂ H₁₄ O₂ N₃ requires C,66 08; H, 6 42; N, 12 84; M. W. 218.

Abralin: C₁₃ H₁₄ O₇.—In concentrated sniphurio acid abralin dissolved with a yellow colnor which slowly darkened and fically became deep red. Oo dilutino the coloor was discharged and an yellow flocenlent precipitate separated, which was the aglocune of the glocoside. Io strong oitric acid abralin dissolved with red colnor, which became mangeyellow oo dilotion. It was optically active having a laevo rotation of $[a]_{3}^{3,5} = -2737$ in aqueous solution [Found: C, 54-98: H, 5-29; M.W. (erroscopic in phenol), 286, (decomposition of the lead sult), 281. $C_{12}H_{14}O$, requires C, 55-32: H. 4-96; M.W., 282].

Abrine pircale: $(0_{12}H_{14}, 0_{2}, N_{3}, -C_{6}H_{3}, 0_{7}, N_{3}, --1)$ gm of pieric acid was dissolved in 30 c.e. alcohol and '5 gm of abrine was added. On slight warming, abrine dissolved and the colonr of the solntion slowly darkened and finally became orange-red. It was then heated to boil and allowed to stand over night. Next morning orange-yellow crystalline plates in clusters were formed. The mother liquor was decanted off and the crystals were washed free of pieric acid with dilute alcohol. The pierate weighed 0'9 gm, and melted at 194°C, with decomposition. It was quite stable in presence of water in which it was very little soluble, forming faint yellow solution. (Found N, 16'06%, 15'92%; C_{12} H_{17} , O_{2} N_{3} requires N_{1} 15'66%).

The pierate was also prepared in glacial acetic neid from which two different types of crystals were obtained— (1) orange-red needles in form of stars, and (2) very closely packed yellow soft needles. They were separated by mechanical means. Both melted at 194°C, with decomposition and the nitrogen content was 16°96 per cent and 16°98 per cent respectively. The mange-red variety changed colour and became perfectly yellow at 120°C. Thus all the three varieties were mono-pieric neid salt of abrine baving only different crystalline medifications.

Dibromo abrine: $C_{1\,2}$ H_{14} O_2 N_2 Br_2 .—5 gm. of abrine was pat in a dry flask and alcoholic solution of bromine was added in the culd. The colour of bromine was discharged and abrine dissolved forming a light pink solution. Excess of bramine solution was added and was left for spontaneous evaparation at room temperature. After few days light yellow soft plates settled at the bottom and the mother ligaor remained brown. Addition of water did

not separate the brama derivative. Some acctone was next added when the solid depast became coloraless and the brown mother liquor was decaated off. It was thus freed from bromine by two more washings with acctone. The product on drying was obtained as whitish micro-crystalline powder. It slowly started turning dark from 220°C and melted between 241-42°C, with decomposition. (Found

melted between 21-42°C, with decomposition. (Found Br, 427%; C₁₂ H₁₄ O₂ N₂ Br₂ requires Br, 42°3%.)

The anther wishes the express his indebtedness to Dr. S. Dett for the kind interest be has taken in the work. His thanks are also due to the Kanta Prasad Research Trest of the Allahabad University for a scholarship which enabled him to take part in the investigation.

CHEMICAL EXAMINATION OF SOME INDIAN MEDICINAL PLANTS

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1. TINOSPORA CORDIFOLIA (MIERS)

Tinosporia Cordifolia, known as Gurach in Hindustani is a plant of the natural order Merispermacers. It is n well-known medicinal plant of long use in Hinda medicine. A glabrons, succulant, climbing shrub after reaching a great height and sending down long thread-like norial roots. The bark is grey and creamy white. The branches bear smooth hoart-shaped leaves and bunches of red horries. When dry, they shrink very much. The taste is very bitter, the odonr not in any way poculing-

As regards its medicinal properties, it is considered to be cold and dry by the Mohnmmedans. The fresh plant is said to be more efficient than the dry. It is taken with milk in rheumatism, neidity of the prine and dyspensia. Tinespera Cordifolia attracted the notice of Europeans in India and has been formerly spoken of by them ns n topic, antiperiodic and digretic. It is now an official in the Pharmacopæin of India and is introduced in Europe as a specific medicine. The medicinal property of the plant is said to be due to the presence of berberine. It is a remedial medicinal agent in the chronic diarrhea and some forms of chronic dysentery. It was prescribed by ancient Hinda physicians in gonorrhea with advantage. It is also regarded by natives in certain parts of India as n specific for the bites of poisonous insects and venemous anakes. F. 4

Flückiger in 1884 found the presence of berberine in small quantity in the etems by chloroform extraction of the calcified drng. The extracted mass was then boiled up with water and the filtrate gave a precipitate with tannic acid. The decomposition of the tannic acid salt gave a bitter principle which was altimately proved to be a glucoside by hydrolysis with dilate sulphuric acid. Unfortunately, Flückiger could not crystallise the glucoside.

The above represents the work that has hitberto been done on this plant. The present work was, therefore, undertaken to throw some light on the constitution of the bitter principle.

The presence of the alkaloid was definitely established by the colour reactions of the nanal alkaloidal reagents with the neidified solution of the alcoholic extract of the plant. But the quantity of the precipitate and the intensity of colours indicated the presence of the alkaloid in very small quantity. All attempts to isolate the alkaloid in very small quantity of chlorophyll, sugar and traces of resins and waxes. The dilute hydrochloric acid extraction of the drag on nentralization with alkali precipitated all inorganic traces.

Aqueous extract of the plant gave precipitates with lead acetate and sub-nectate. But the decomposition of the precipitated lead salts with H₂S and on complete evaporation of the filtrate gave sticky brown masses containing sufficient quantity of reducing sugars. Chloroform, however, extracted two solid products in small quantities which were tasteless and non-alkaloidal in character.

EXPERIMENTAL

About 500 gms. of the dried and powdered stem of Tinospora Cordifolia were repeatedly and exhaustively extracted with distilled water. The extract completely ovaporated to dryness an water-bath. A brownish blackcoloured bygroscopic powder was abtained which had a bad sagary odour and a sharp bitter taste. The yield was about 90 gms., i.e., 18 per cent of the dried plant.

About 50 gme. of the dried and the powdered plant were extracted with cold dilute 1 per cent HCl far two days. The liquid was filtered and normal eadium carbonate solution was added in order to precipitate the alkaloid. A white flocculent precipitate was obtained which was proved to be purely inorganic and on analysis was found to contain calcium, sodiam, nitrate, and traces of chloride.

10 gme of the water extract wore mixed up with 2.5 gms of slaked line, moistened with water and dried in a desiccator for three days. This was then extracted with various solvents,—petroleum ether, chiarafarm, ether and alcohol, but none did give any alkaloid although each fraction answered all the reactions of alkaloids.

5 gme of the water extract were taken and dissolved in hot water. The solatian was then clarified with lead acetato. The lead salt was eeparated and the filtrate after removing the excess of lead was evaporated to dryness. A dilato HCl colution of this eticky mass gave all the coloared reactions of the alkaloids, but it could not be crystallised from any arganic solvents. The lead salt was also decomposed by H₂S and the filtrato evaporated to dryness also yielded sticky syrapy mass which could not be got as solid even after keeping it for several days in vacuam desiccator.

About 5 gms. af the water extract were refluxed for three hours with chloroform and alcahol separately. The corresponding extracts on evaparation yielded brown sticky products but the definite alkaloid canid not be isolated.

The above attempts were made to isolate the alkaloid in free state but unfortunately nn eatisfactory results were obtained. But this is definitely ascertained, that there is present in minute traces some substance alkaloidal in nature which cannot be isolated in the free state by any of the standard methods.

A few grams of the water extract were treated with ether and petroleam ether respectively, but on evaporation of the solvents no definite extract was obtained. To gms. of the solid water extract were refluxed several times with chloroform and the fractions enliected. The extract was greenish yellow in colonr. Chloroform was evaporated off when a solid residue of a whitish yellow colonr weighing about 4 gms. was obtained. The whole product was then treated with hot alcolal several times which dissolved some portion. The residue was ugain dissolved in chloroform end on parlication with animal charcoal, solid white waxy plates were obtained. The elcohol soluble solid was elso similarly treated. The two compounds weighed only about 05 to 08 gm.

- (a) Alcohol soluble solid.—White cylindrical prisms, (M.P. 76—78°C.) contains no nitrogen or sulphar. Soluble in alcohol and other organic solvents but insoluble in water; does not easwer to any of the sikaloidel reagents. Reduces Febling's solution on hydrolysis by diffute HCl; eppears to be of glacosidal nature.
- (b) Chloroform soluble solid.—White flakes, waxy in nature. Insoluble in alcohol, crystalline tendency to hexagonal shape. Shrinks at about 150°C, but melts completely at 173—74°C. Contains no nitrogen, does not reduce Fehling's solution even un hydrolysis. On combustion the results were (C=5+01%, H=702%, O=38'97%). Only one combustion enall be done as the quantity of the substance was very small.

The remaining residue was then exhaustively extracted with alcohol. The alcoholic extract was concentrated and dried over water-both. The extract was of a reddish-brown colon, extremely hygroscopic and tasting exceedingly bitter. It contained a good amount of free sugars. Attempts were made to remove the sugar by accione. All the ordinary organic solvents were tried but no pure solid could be recovered. However, a solid stuff was obtained after keeping it in a vacuum dessicator, which weighed over 13 gms., i.e., 17 per cent. But this too was extremely hygroscopic and could not be crystallised. An acetyl derivative of the substance was prepared but that too could not be get in a crystalline form. Both the alcoholic extract and the acetyl derivative reduced Fehling's solution showing the presence of free sugars. One combustion was done which gave (G=57.8 %, H=5.31 %).

2. SOLANUM XANTHOCARPUM

This plant which is known as Bhatkataya in Hindustani is of importance in Hindu medicine since long. The plant is vory wild in India. Root is at least biennial, stem none, leaves frequently in pairs, oblong, armed on both the sides with long, strong, straight spines, bright blue flowers, calyx armed with straight spines, herries spherical, size of a large gooseberry, very smooth, when ripe yellowish green in colour.

The root is much estecmed as an expectorant and is used in cough, asthma, catarrhal fever, and pain in the chest. Kantakari, as it is known in Saaskrit, is used in mediciae in various forms. The roots beaten up and mixed with wine are given to check vomiting. The jaice of the herry is nseful in screthroat. It is also a good directic. According to Dr. Wilson (Caleutta, Medi. Phys., Trans., 2, 406) the stems, flowers and fruits are bitter and carminative, and are prescribed in those forms of the burning of the feet which are attended with resicular watery erruptions. In Bengal, the plant is much used as a diaretic and in dropsy. In the Penjab hills, the jaice of the plant is administered with black pepper in rheumatism. A decoction of the plant is used

in gonorrhea. It is also thought to promote conception in female.

Regarding its chemical constituents, the fruits were found to give alkaloidal reactions corresponding to solanine. The dried leaves gare 207 per cent ash, containing n trace of an alkaloid and an astringent organic acid giving a green precipitate with ferric salts (Pharmaconeria Indica. 2, 553).

The above represents the work that has hitherto been done on the plant. The present work was undertaken with a view to systematically analyse it.

The dilnte HCl extract answered to all the colour reactions of an alkaloid with the usual alkaloidal reagents. Alcoholic extract gave a beautiful crystalline solid which was suspected to be the alkaloid ur the active principle and therefore, a good amount of the plant was analysed. This product was afterwards pruved to be potassium mitrate.

Experimental

About 100 gms. of the dried plant was taken and well chopped into small pieces and made into as fine powder as was possible by mechanical beating. This was then filled up in hig Soxhlet apparatus and extracted by different solvents in the following order: (1) petroleum ether, (2) chloroform, (3) ethyl acetate, (4) alcohol.

Petroleum ether extract.—(1'6 per cent) dark yellowish brown oily mass smelling of chlorophyll. The dilnte HCl solution of the extract was tested for the presence of alkaloid but the results were negative.

Chloroform extract.—(1'4 per cent) soft, greenish yellow waxy extract admixed with a little oily material. Properties similar to the above-

Ethyl acetate extract.—(0'8 per cent) pale greenish waxy material. The dilute HCl extract gave a few tests for the presence of an alkaloid which could not be definitely

confirmed, nor anything pure could be isolated from the entire extract.

Alcoholic extruct.—(12 per cent) pale greenish sticky solid, reduced Fehling's solutions very rapidly. Small portion was dissolved in dilute HCl and the solution unswered to all the tests of alkaloids with the usual nikaloidal reagents. On dissolving the entire product in alcohol and after allowing it to stand for some time, beautiful white silky needles were separated which were filtered and recrystallised. The total yield of this crystalline product was 1'5 per cent. Very soluble in water. Does not melt ut all. The combustion results showed only traces of carbon but contained nitragen. It was then finally identified to be potassium nitrate. The alcoholic extruct did not contain anything other than potassium nitrate and chlorophyth.

Attempts were made to prepare the lead salt in water extract of the plant and to obtain some solid product from lead salt by the decoroposition of it by H₂S, but the lead salt on decomposition with H₂S and subsequent evaporation of the liquor gave brown sticky syrupy mass which could not be crystallised.

Examination of the ash.—A small portion of the dried and powdered plant was burnt in crucibles. The total ush uncounted to 10.5 to 10.8 per cent. The soluble ash was ubout 8 per cent. The soluble portion was tested for inorganic radiculs which showed the presence of magnesium, calcium, potassium, traces of iron, nitrate, sulphote and traces of chloride. The insoluble portion was mainly silica und some ulumina.

Estimation of sugars.—About 50 gms. of the plant were boiled with distilled water exhaustirely. The extract was clarified with lead accente solution and the filtrate and washings were made to 1000 c.c. On titration with Pary's solution, it was found to contain 1.6 per cent. of total reducing sugars on hydrolysis and 0.3 per cent without hydrolysis. Enzymes—About 100 gms of the plant (finely powdered) wore taken in a flask to which some distilled water was added and kept for two in three days. After filtration alcohol was added, which precipitated a brownish coloured solid mass amounting to about 0'5 per cont. The plant, therefore, shows the presence of some enzymo even whon it is perfectly dired.

The entire chemical examination of the plant did not give anything else which is interesting. It appears, that potassium nitrate which is present to the extent of about 2 per cent in combination with the traces of alkaloid may be said to be the active principle, and the medicinal properties of the plant may be doe to its presence. It is well known that potassium nitrate is an excellent directio.

3. FUMARIA OFFICINALIS

Fumaria officiaalis (shaheterah: Pitpapra in Hindi) of the natural order Fumareiscese is a herb very common in India. The dry plant is generally much broken up; mixed with it are many globular, smooth indehiscont capsules, the size of a large pin's head; seed single, dark brown, crested, odour hardly any, taste bitter, slightly acrid and astringent.

Several species of this family have long been used medicinally on account of the dinretic and the alterative properties. It is known to remove heptic obstractions, sparient and expellent of the humors but more specially of atrabilis. It is also a laxative and is beneficial in dyspepsis depending upon torpidity of the intestines and in scrobulous skin affections.

As regards its chemical examination, it is supposed to contain fumarie acid and a base known as fumarine observed first by Peschier and more fully described by Hammon [J. Chem. Med., (3) VIII, 705]. The plant contains 5 to 6 per cent of the base to which the plant appears to have its physiological properties. It is separated from its ealts by

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caustic alkalis or their corbonates in the form of curdy precipitates which may be obtained as crystalline by spontaneous evaporation of its hot nlcoholic solution. According to Preuss, funarine crystallises in irregular six-sided monoclinic prisms, soluble in nlcohol, chloroform, sparingly soluble in water, insoluble in ether. Its composition has not yet been determined.

So much is the amount of work that has hitherto been done on this plant. The present author was tempted to put the entire plant under systematic chemical examination on account of the large amount of organic base (5 to 6%) present in it. After a number of preliminary experiments a systematic extraction of the entire plant was performed.

EXPERIMENTAL

About 10 gms. of the dried powdered plant were oxtracted by dilute HCl. The extract was dirty red in colour, which was decolorised by animal charcoal. To different portions of this HCl extract, solutions of sodium carbonate, canstic potash and animonium hydroxide were added. The precipitates were then separated off by filtration. The precipitates were then separated off by filtration. The precipitates were then again dissolved in dilute HCl. The original HCl extract, the filtrates from the three fractions and HCl solution of the precipitates were all put to various tests for alkoloids. The original HCl extract and the filtrates (after being made acidic) answered to the presence of an olkoloid. The HCl solution of the precipitates did not give any alkaloidal reactions.

These experiments go to show that the precipitates obtained by the addition of solutions of sodium carbonate, caustic potash and ammonia did not at all contain any alkaloid. The precipitates on extraction with alcohol were found to contain no organic product. They were finally identified to be purely inorganic and are, therefore, the hydroxides ond carionates of some metals.

A few grams of the dried plant were exhaustively extracted with distilled water. The lead salt was then precipitated by the addition of a solution of lead acteate. The lead salt on decomposition by H₂S and consequent evaporation of the solvent to dryness yielded a strupy brown sticky substance which could not be crystallised. The mother liquor also after removing the excess of lead on evaporation to dryness yielded a sticky substance containing large amounts of free sugars.

From mother fraction of the water extract, tannic acid salt was precipitated. The precipitate was then mixed with lead carbonate and then was extracted with alcohol. No alkaloid could be recovered on evaporation of the alcohol to dryness.

About 100 gms of the powdered plant were exhaustively extracted with water. The mother liquor on eraporation to dryness yielded n hrown solid amorphous powder which amounted to about 20 gms. It smelt strongly of sugars and reduced Fehling's solutions immediately. Ahout 10 gms of this solid were then extracted by the following solvents: (a) petrolemen ether, (b) chloroform, (c) ethyl acetate, (d) alcohol. The first three solvents did not give anything other than little wary material. Alcohol, however, extracted some brown stuff which contained sugars in majority. The dilute HCl solution of this alcoholic extract answered to all the nikaloidal reactions; but the isolation of the nikaloid in free state could not be achieved.

About 100 gms. of the powdered plant were systematically extracted in n big Soxhlet apparatus with the following solvents:

(1) chloroform, (2) ethyl acetate, (3) nicohol.

Chloroform extract.—(4 %) semi-solid, deep green wax.

'Smelling of chlorophyll. A dilute HCl solution of this showed the presence of some alkaloid in minute traces.

Ethyl acetate extract.—(1%) snft greenish waxy materiol properties similar to obnve-

Alcoholic extract.—(13%) deep dark brown solid; smelling of charred sugars. Rednees Fehling's solutions immediately. No coloration with ferric chloride, faintly acidic to litmns. The dilute HCl solution of the extract showed the presence of a small amount of alkaloid. The majority of the extract contained sugars and resins,

Estimation of Ash.—Contains 20.9 per cent total ash. The soluble portion amounts to 14 per cent. On analysis of the soluble portion for the inorganic radicals it showed the presence of calcium, potassium, sulphate, mognesium, and traces of chloride. The insoluble portion was mainly silica and olumino.

Estimation of sugars.—The water extract of the dried plant on clarification by lead occatate solution was titrated with Pavy's solution. The total sugars amount to (7.7 to 8 per cent).

It will be apparent from the above account that the 5 to 6 per cont of the hase obtained by Hommon from the hydro-chloric ocid salt by canstic alkalies or the carbonates are nothing else than inorganic hydroxides and carbonates of the metals such as calcinm, mognesium and aluminium. The enrily precipitates described by him do not contain any trace of organic motter since it did not give any stuff on extraction with alcohol nr any other arganic solvents.

The anthor expresses his best thanks to Dr. S. Dutt for his invaluable guidance throughout the present investigations and to the Kanta Prasad Research Trust for a scholarship which enabled him to take part in the present investigations.

SECTION II PHYSICS

ON THE ORIGIN OF THE SPARK LINES IN THE X-RAY SPECTRA

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Siegbahn and Stenström! discovered as early as 1916 that the Ka lines of light elements are accompanied on their short wave-length side by come faint lines, the erigin of which could not be explained. Since then, n large number of investigations have been made to decide the nature of these lines. Siegbahn and Doljsck* showed in 1920 that there were five lines accompanying the Ka line of elements Nn (11) to K (19). Later researches by Coster,3 Hjalmar, Siegbahn and Larsson, Thoraeus, Druyvesteyn, Lindberg, Richtmeyer, have preved that the satellite phecomenen is quite general and that most of the strong lines in the X-ray spectra (Ka, Ks, La, Ls, Ls, Ls, La, Ma) exhibit it. The chief characteristics of these satellites are the following :

They generally accompany a streng line towards the short-wave side although some satellites to the

¹ Siegbahn and Stenström, Phys. Zeit., 17, 48, (1916).

Siegbahn and Doljsek, Zeit für Physik, 10, 59. (1922).

[|] Siegbana and Dolpes, 1, 456, (1922), | Coster, Phil. Mag., 41, 456, (1922), | Hjalmar, Phil. Mag., 41, 925, (1921), | Siegbana and Larsson, Ark für Mat Astr. och Fysik, Band 18, Nr. 18 (1924).

Bana 10, Nr. 16 (1924).
Thoraeus, Phil. Mag., 2, 1107, (1926).
Druyvesteyn, Zest für Physik, 43, 707, (1927).
Lindberg, Dissertations, Upsala University.

[&]quot; Richtmeyer, Phys. Rev., 34, 574, (1920).

long-wave side are also known, e.g., Ly, line of some elements while Ka, line of others have satellites to the long waveside.

- (2) Coster' in 1922 and Backlin' in 1924 have shown that these lifes require a higher excitation potential than the diagram line which they accompany.
- (3) That the difference in frequency between the satellite and the parent line is of the same order of magnitude for the different elements and different series.
- (4) These satellites are broad and diffuse and it is again likely that a higher resolving power of the spectrograph will reveal a structure in them.
- (5) There seems to be un upper limit for elements which show satellites in a particular series; for example, the K.s., line has not been found beyond As. The satellites K.a.; and K.a., have not been found beyond Cl. The satellites of the L-series show a similar behavior. These facts are dealt with in u later part of the uticle.

Wentzel's Theory,

The first attempt to explain these lines was made by Mercel³ in 1921. He suggested that the satellites are due to multiply ionised state of the atom. When the atom is doubly ionised, the charge on the nucleos increases because of the change in the screening; and hence radiations of still shorter wavelength are emitted. The chances of an atom becoming multiply ionised are small and

Coster, Phil. Mag., 44, 456, (1992).

Backlin, Zeit für Physik, 27, 30, (1924).

^{*} Wentzel, Ann der Physik, 68, 437, (1921).

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consequently the intensity of the satellite is small. Thus, according to Wentzel, the X-ray satellites stand in the same relation to diagram lines as spark lines stand to the are lines in the optical spectra. Wentzel gave a scheme with the help of which he explained oil the satellites of Ka, line. Druyvesteyn, some years later, explained other spark lines in the L-series in a similar manner.

Table 1

| | 14 | NLE I | |
|------|---------------|-------------|--------|
| | On | IGIN | 1 |
| Line | Initial State | Final State | Kind |
| ۵, | KL | ւ, | Second |
| a, | K¹ | KL, | Second |
| a' | ĸ, | K'L | Third |
| ۵, | KL' | ւ, | Third |
| a, | K'L | KL' | Third |

KL means that the K-shell as well as the L-shell is singly ionised.

KL2 means that the K-shell is singly ionised and the L-shell is doubly ionised.

Second means double ionisation, and third means triple ionisation.

Wentzel supposed that each spark line results from one kind of multiply ionised state of the atom, and in order to explain the five lines accompanying the K line he takes into account two doubly ionised, and three triply ionised states of the atom. Thus K_{a_3} results from the transition from a singly ionised K-shell and a singly ionised L-shell to a doubly ionised E. 6 L-shell. Hence its origin is denoted by KL-L2. The figure below is an explanatory diagram of Wentzel's scheme.



The lines Ke_1 , Ke_2 , and Ke_3 originate from those initial states of the atom in which the K-shall is singly ionised and hence $e_3 - e_4 \approx e_3 - e_3$.

Again, $K_{a_{\bullet}}$ and $K_{a_{\bullet}}$ originate from those initial states of the atom in which the K-shell is doubly ionised, and hence the atom behaves as though it has the next atomic number. The conclosion is

$$(a_i-e_i)_x=(a_i-e_i)_{x-1}$$

These two deductions are the chief arguments in support of Wentzel's theory. Wetterblad's measurements made in 1927 support the above relations within experimental errors. Drayvestyn, arguing on similar grounds, proposed that the origin of the satellites of the Ks, line can be ascribed to the transition KL-LM. Further, as

$$(KL) \approx K_x + L_{x+1}$$

and $(LM) \approx L_x + M_{x+1}$

he obtains
$$(KL - LM)_x - (K - M)_x = (L_{x+1} - L_x) - (M_{x+1} - M_x)$$

or in other words

$$\left(\theta_{s}-\theta_{1}\right)^{s}=\left(\Gamma^{s+1}-\Gamma^{s}\right)-\left(\left(\Pi^{s+1}-\Pi^{s}\right)\right)$$

Wetterblad, Zeit für Physik, 42, 611, (1927).
 Druyvesteyn, Zeit für Physik, 43, 707, (1927).

This curve when plotted does not tally exactly with the curve obtained experimentally. It is quite clear that Wentzel's theory may have some points in its favour, but it cannot explain the whole phenomenon in a satisfactory manner. At the time when Wentzel gave his theory, Pauli's principle was not known and complex spectra were not understood. We know now that the jonised states postulated by Wentzel will give rise to far greater number of lines than have been discovered. Moreover, the K-lovel cannot be triply ionised, for in the normal state of the atom there can be only two electrons in that shell. The chances of an atom being ionised triply are very small and so it cannot account for Ka. and Ka. lines which are fairly strong. Many workers have pointed out that Wentzel's auggestion in its original form is untonable. Several other suggestions have been put forth and in all these the main idea of Wentzel about multiple ienisation stands intact. Another important point cenclusively established by Backlin1 was that the excitation notential of these lines is much less than double the excitation natortial for the diagram lines which is demanded by Wentzel's theory.

Before dealing with alternative theories, it is very important to discuss the fact as to how the atom comes to he in the multiply excited state and what the mechanism can be. Wentzel's original suggestion was that the multiple ionisation occurs when the atom is successively bombarded by two electrons. Rosseland' in 1923 dealt with this question from the theoretical point of view and came to the conclusion that the life in the excited states of the atom is very small and the probability of its encountering another cathode particle is too small to account for the spark lines.

Backlin's showed that the intensity of the spark lines increases linearly with the corrent instead of varying as the

Bücklin, Zeit für Physik, 27, 30, (1924).
 Rosseland, Phil. Mag., 45, 65, (1923).
 Bücklin, Zeit. für Physik, 27, 30, (1924).

square of the current. Hence nn the theoretical as well as practical grounds, the successive enemonter theory is untenable. Proceeding from Thomson's ionisation theory, Rosseland slowed that the probability of twn electrons being dislodged in a single encounter was nf the same order of magnitude as would explain the observed intensity of the spark lines. Druyve-steyn' attacks the problem in the same manner but instead of supposing that twn electrons are knocked out in a single encounter with the same cathode particle, he assumes that the two electrons are removed in successive encounters.

The arguments in farour of Rosseland's view are :

The excitation potential must be considerably higher in the case of spark lines than in the case of diagram lines accompanying them. Backlin' in 1924, and Richtmeyer' and Jesse Du Mond in 1930 have proved it experimentally. But whether the excitation potentials of spark lines correspond to the sam of the excitation potentials of the levels excited is a question which is difficult to answer, for the experimental difficulties are enormous and have not been exercise.

The arguments against double ionisation in single collision are:

(1) From optical spectra there is no conclusive evidence that two electrons can be ejected in at one encounter. Gondsmit and Paulings have deduced some general conclusions regarding the simultaneous transition of two electrons. They are identical with the rules holding in the optical spectra; it amounts to eaying that of the two transitions, one should be allowed, the other should be forhidden. But numerical values for such transitions have not been obtained.

Druyvesteyn, Zeit für Physik, 43, 707, (1927).

Roseland, Phil. Mag., 45, 65, (1923).
Backlin, Zeit für Physik, 27, 20, (1925).

Richtmeyer and Jesse Du Mond, Phys. Rev. 36, 1044, (1930).

Goudsmit and Pauling, Structure of Line Spectra, p. 90.

ON THE ORIGIN OF THE SPARK LINES IN THE X-RAY SPECTRA 45.

From experiments on the production of optical spectra by Franck's method of enthode ray hombardment it is known in many cases that multiply charged ions are produced and they appear to be produced in single encounter, but this has not been clearly established 1

(2) This phenomenon should show itself in the absorption also where we expect a discontinuity at the place corresponding to the energy required to remove two electrons at the same time. Several observers have studied the absorption spectrum with this end in view. It is well known that when a beam of continuous X-rays is passed through matter the resulting spectrum shows absorption discontinuities at the limits of K. L. M. N ... series. They are due to the removal of on electron by the photon from the K, L, M, N, ... shells. A question now orises that if o photon is capable of removing two electrons simultaceously, say, one from K-shell and the other from L-shell. there should be an obserption discontinuity at $v = v_K + v_L$, approximately.

Such an absorption discontinuity has not been clearly established, though from time to time several investigators onnounced the existence of the phenomenon. Coster and Van der Tuuk tried it in argon but with negative results. Wentzel's reported that Siegbahn has observed the phenomenon but the latter never published anything about it, probably because he could not prove it conclusively. Richtmeyer experimented with Sn, but did not

¹ Bleakney, Phys. Rev., 36, 1303, (1930).

1 Coster and Van der Tuuk, Zeit für Physik, 37, 367, (1926).

Wentzel, Zeit für Physik, 31, 445, (1925).
Richtmeyer, Phys. Rev., 27, 794, (1926).

come across the expected discontinuity in the absorption spectrum.

From a discussion of values of absorption coefficients for Ca over a wavelength region extending from K to half the value of K-region, Alexander in 1927 showed that an absorption discontinuity occurs at appraximately half the K-limit. This was subjected to adverse criticism by Richtmeyer. At the present time it does not appear that the presence of such absorption discontinuity at the wave-length corresponding to KK, KL, LL, LM, etc., has been definitely established. But we may point out that the difficulty of observing such a phenomenon has not been properly appreciated. It is well known that the value of the discontinuity at the K-limit

$$\delta = \frac{n_{\rm g} + \Sigma n_{\rm L}}{\Sigma n_{\rm c}}$$

where n_K is the number of photo-electrons released from K-shell and Σn_L is the number of electrons released from the L-shell. The discontinuity makes itself felt at the K-limit. Because as long as ν is less than ν_K , $n_K = 0$. Now the extent of the discontinuity will depend upon the value of n_K or on the number of photo-electrons released in the new process that has come into existence. If this is very feeble, the discontinuity may not be observed at all. For example, in the L_1 -discontinuity, we have

$$\delta = \frac{n_{L_1} + n_{L_{11}} + n_{L_{12}}}{n_{L_{11}} + n_{L_{12}}} = 1.20$$

In these cases the discontinuity may not be observed at all and actual experience tells us so. In the case which we have got in view, the value of the supposed absorption discontinuity at $v=2\,v_{\rm K}$, we shall have

$$z = \frac{n_{KK} + n_{K} + \sum n_{L}}{n_{K} + \sum n_{L}}$$

Alexander, Phil. Mag., 4, 870, (1927).
Richtmeyer, Phil. Mag., 8, 64, (1928).

ON THE ORIGIN OF THE SPARK LINES IN THE X-BAY SPECTEA 47

The value of & will depend on nex, i.e., the number of processes in which two K-electrons are ejected simultaneously.

On a priori grounds, therefore, the probability is small, a will be approximately unity, and unless very sensitive apparatus is used it is not possible to establish the existence of such discontinuity to the satisfaction of everybody.

A very important experiment was done by Coster and Druyvestevn' on the origin of spark lines. This was the well-known method of fluorescent excitation. It is known that when an element is irradiated by X-rays of sufficient high frequency, it emits its own characteristic frequency. The condition is that the frequency of the irradiating radiation should be higher than "s if we want to get the K-spectrum of the element. Coster and Druyvesteyn illuminated iron target by Cu Ka radiation and found that not only the diagram lines Ke., e., Ks. are excited but the Ke. is also excited. If we assume that this is a spark line this experiment clearly proves that the incident vas, of copper removes two electrons from K1 and L1 in one single stroke but alternative explanation is also possible as has been done by Coster and Druyvesteyn. It may be that the Cu Ke releases one K-electron from iron and imparts to it the remaining part of the energy; 3mr = hycara - hypa Ke.

The electron as it passes out from the K1- level knocks out another electron from the L- or M-level, and thus produces double ionisation. The process is thus analogous to that of internal conversion of gamma rays as worked by Ellis." The intensity of the spark line should then vary with the frequency of the exerting radiations in a way regarding which guidance may be obtained from Ellis's theory of internal conversion. In many other ways the experiments of Coster and Druyvesteyn can be improved. For example,

Coster and Druyve-teyn, Zeit für Physik 40, 765, 1927.
 Ellis, Proc. Roy. Soc. A 105, 185, 1924.

come across the expected discontinuity in the absorption spectrum.

From a discussion of values of absorption coefficients for Cq over a wavelength region extending from K to half the value of K-region, Alexan lev¹ in 1927 showed that an absorption discontinuity occurs at opproximately half the K-limit. This was subjected to adverse criticism by Richtmorer. At the present time it does not appear that the presence of such absorption discontinuity at the wavelength corresponding to KK, KL, 1.1., LM, etc., has been definitely established. But we may point out that the difficulty of observing such a plenomenon has not been properly appreciated. It is well known that the value of the discontinuity at the K-limit

$$\delta = \frac{n_g + 2n_L}{2n_L}$$

where n_{κ} is the number of photo-electrons released from Kahlell and Σn_{L} is the number of electrons released from the Leshell. The discontinuity makes itself felt at the K-limit-lecause as long as r is less than r_{κ} , $n_{\kappa} = 0$. Now the extent of the discontinuity will depend upon the value of n_{κ} or on the number of photo-electrons released in the new process that has come into existence. If this is very feeble, the discontinuity may not be observed at all. For example, in the L_1 -discontinuity, we have

$$\delta = \frac{n_{L_1} + n_{L_2} + n_{L_3}}{n_r + n_r} = 120$$

In these cases the discontinuity may not be observed at all and actual experience tells us so. In the case which we have got in view, the value of the supposed obsorption discontinuity at $v=2\,v_{\rm x}$, we shall have

$$\delta = \frac{n_{KK} + n_K + \Sigma n_L}{n_K + \Sigma n_L}$$

Alexander, Phil. Mag., 4, 670, (1927).
Richtmeyer, Phil. Mag., 6, 64, (1928).

ON THE ORIGIN OF THE SPARK LINES IN THE X-RAY SPECTRA 47

The value of 5 will depend on nex, i.e., the number of processes in which two K-electroos are ejected simultaneously.

On a priori grounds, therefore, the probability is small, 2 will be approximately nuits, and unless very sensitive apparatus is used it is not possible to establish the existence of such discontinuity to the satisfaction of everybody.

A very important experiment was done by Coster and Druvvestevn' on the origin of spark lines. This was the well-known method of fluorescent excitation. It is known that when an element is irradiated by X-rays of sufficient high frequency, it emits its own characteristic frequency. The condition is that the frequency of the irradiating radiation should be higher than ve if we want to get the K-spectrum of the element. Coster and Druyvesteyn illuminated iron target by Cu Ke radiation and found that not only the diagram lines Kan a. Ks, are excited but the Ka, is also excited. If we assome that this is a spark line this experiment clearly proves that the incident "za, of copper removes two electrons from K, and L, in one single stroke but alternative explanation is also possible os has been done by Coster and Druvvestevn. It may be that the Cu Ka releases one K-electron from iron and imparts to it the remaining part of the energy; $\frac{1}{3}mv^2 = h_{VC_{W}K_{W}} - h_{VF_{W}K_{W}}$

The electron as it passes out from the K₁-level knocks out another electron from the L₂ or M-level, and thus produces double ionisation. The process is thus analogous to that of internal conversion of gamma rays as worked by Ellis. The intensity of the spark line should thee vary with the frequency of the exerting radiations in a way regarding which guidance may be obtained from Ellis's theory of internal conversion. In many other ways the experiments of Coster and Druyvesteyn can be improved. For exacuple,

Coster and Druyvesteyn, Zeit für Physik 40, 765, 1927.
 Ellis, Proc. Roy. Soc. A 105, 185, 1924.

it can afford us valuable information regarding the minimum excitation potential required for the production of different snark lines.

For example, if K_a , is produced as a result of double ionisation consisting in the removal of one electron from K, and another from b_1 , the minimum value of the exciting frequency should be v/R = 577.4, in the case of iron as shown below.

Fe K, excitation level =
$$524^{\circ}$$
0
L, = 534°
 $K_1 + L_1$ excitation = $577^{\circ}4$

Hence K_{α} , should be excited only when Fe is irradiated by Ni K_{α} whose r/R value is equal to 608.7 but should not be excited when Fe is irradiated by Ni K_{α} , for r/R in this case is 550.

From considerations to be given later, all the satellites may not have the same origin; $K_{\alpha_1}, K_{\alpha_2}$ may be due to single ionisation in K_1 - shell, and single ionisation in L_1 - shell, but $K_{\alpha_1}, K_{\alpha_2}$ may be due to double ionisation in the K- shell. This hypothesis can be tested by Coster and Drayvesteyn's method. If our theory be correct K_{α_1} , α_2 can be produced in fluorescence when the irradiated radiations have double the κ_{α_1}/R of iron. It cannot be produced by the K_{α_1} radiations of elements from Copper up to K_{α_1} , but can be excited by Strontium K_{α_1} .

$$v_{x}/R$$
 of Fe = 524
 $2v/R$ of Fe = 1048
 v_{x_n}/R of Sr = 1166

Note.—For these Figures see Lindh's contribution in die Handbuch der Experimental Physik, XXIV-2, page 232.

There are certain evidences of an indirect nature regarding the simultaneous ejection of two electrons by a single photon in Robinson's I experiments on the magnetic spectrum of photo-electrons released by X-rays. The nature of

¹ Robinson, Proc. Roy. Soc., A 128, 23, (1930).

these experiments are well knowe. Radiations of some elements are allowed to fall upon a metallic plate. Under the action of these rays, photo-electrons are given out which are analysed by means of a magnetic field such that photoelectrons of the same velocity are focussed at one point of the photographic plate. By knowing the radius of enryature of the path of the electron from the geometry of the apparatus and also from the value of the magnetic field used we get the volocity of the electron. In this way, the energies of the photo-electrons can be studied. If we subtract the energy of the photoelectron so obtained from the energy of the radiation used we get the energy required to dislodge the electron from the level which contained it. This value must agree with the characteristic level values obtained from X-ray spectroscopie data.

But Robinson has obtained some faint lines which cannot be explained as being due to the release of a single electron from any known levels.

It cannot be proved from Robinson's experiments that two electrons are simultaneously ejected, one from L-sholl and the other from M-shell. But against this hypothesis we may suppose, in a way similar to Coster and Druyvesteyn, that the quantum releases an electron from the L-shell and imparts to it the energy 1353. As it goes out, it koocks off another electron from L. or any other upper levels in the same way as in Ellis's internal conversion. There seems to be no criterion in Robinson's experimental results which cao enable us to decide between the theory of simultaneous ejection of two electrons by a photon or a bombarding electron, or the theory of single ejection and internal conversion.

Alternative Theories of the Origin of Spark Lines.

(1) B. B. Ray's theory based un theory of complex optical spectra-

¹ B B. Ray, Phil. Mag., 8, 772 (1929) F. 7

- (2) Langer's 1 modification on B. B. Ray's theory.
- (3) Richtmeyer's2 double jump theory.

B. B. Ray's Theory.

At the suggestion of Prof. M. N. Saha, B. B. Ray first applied the principles of complex optical spectra to explain the origin of these lines, but all the points could not be cleared; and recently an alternative theory on the same lines has been proposed by Langer. In the following discussion we confine ourselves to the K spark lines.

According to B. B. rav, the mechanism of production of spark lines is as follows: The bombarding electron removes at one blow one electron from K., the other from L.. The constitution of the inner incomplete shells is now 1s.2s giving the terms 'So, 'S1. Then an electron jumps from L. to K. The electron constitution of incomplete shells is now 2s,2p3. These give us the spectroscopic 1P. 3Pants. Hence we should obtain the following multiplet.

| | 'P | ¹р, | *P, | *P4 |
|-----|----|-----|-----|-----|
| | u, | | ۹, | |
| *S, | a* | ۵, | ٠, | |

The arrangement of the lines in the form of a multiplet is due to B. B. Ray.

N.B .- Sometimes a sixth line close to a." but distinct from is and called by a has been obtained.

¹ Longer, Phys. Rev. 37, 457 (1931).

Richtmeyer, Phil. Mag., 5, 64 (1928)
Saha and Ray, Phys. Zeit. 28, 221, 1927.

The process may be described by the symbols now in use

15°, 2s.
$$2p^{i}$$
 \leftarrow 1s. 2s. $2p^{i}$
'P₁ 'P \leftarrow 'S₁. 'S₁, 'S₁, (1s \leftarrow 2p)

While this theory explains a few features of the spark lines it does not explain why we get 5 lines in place of 6 spark lines which are expected. It may be mentioned that Dr. G. B. Deodhar, working in Sieghahn's laboratory get a sixth line between a and a in silicon, and denoted it by a. But it is not clear why silicon slene should show this line, and not the other elements. Deedbar also showed that a, is a cless deaulet.

Langer preposes that the origin of the lines may be represented by the fellowing symbol:

This is merely B. B. Ray's theory repeated, with the addition that ³P_{0.12} is regarded as a single term, the differences being toe small for observation. According to Langer the intercombinations de not occur, hence this transition accounts only for two lines.

| | ³P₁ | 'Port |
|-----|-----|------------|
| 1S0 | a, | _ |
| 3S, | - | a , |

The other lines are supposed to be due to the process:

Deodhar, Proc. Roy. Soc. A 131, 633 (1931).

i.e., the bombarding electron knocks out one electron from K_1 and one from L_2 , and then one electron jumps from the L_2 level to K, giving to the configuration $1s^2$. $2s^2$. $2p^c$. Again, we count the three ferms of 3P as one term and suppose that the intercombinations are absent. We obtain

| | 'P | *P |
|-----|----|----|
| 'S. | * | |
| 'P | | × |

There is a very important point which none of these theories have sought to explain. It is found that after suphor. *3 and *4 lines can no longer be traced *4 disappears after Ca rather it becomes merged in *2 and altimately *3 is the only line to persist. This has been traced up to As. [Vide, however Coster and Druyvesteyn. Under ordinary circumstances, *1 is the strongest line having suproximately *2 of the intensity of *1 while *3 and *4 are very faint.

Light on this point is thrown by the experiments of Blacklin on the excitation potentials of the spark lines of Al. According to Wentzel's original suggestion, two electrons are to be ejected from the K₁-level for exciting the spark lines called *. The minimum excitation potential should therefore be at least double the excitation potential of the K-lines. For Al, this is nearly 1,500 volts, and Backlin found that *. appears at a much lower voltage than the minimum voltage calentated from Wentzel's theory,; in fact it appears when V is about 1,700 volts. He concludes that this result is distinctly against Wentzel's suggestion that both K-electrons have to be

ejected for exciting certain lines of spark spectrum. On this point B. B. Ray's theory is holpful, as the excitation potential of spark lines should exceed the excitation potential of K-lines only slightly, namely by $V_{\rm L}$ where

$$V_L = \frac{hv_L}{\sigma}$$
, and V_L for Al is only about 100 volts.

But a closer study of Bācklin's paper shows that the as and as lines come out first as very faint lines, only when the excitation potential is 2,900, i.e., about double the K-potential, In Deedhar's experiment as well, the lines as and as, appear as very faint lines compared to as and as.

These considerations and disappearance of as, as after Salphur led me to the hypothesis that the origin of the two sets of lines is prohably different, as and a, are due to the process 1s. 2s. 2p. 1s. 2s. 2p.

but as and ac are due to

i.e., in the second process the bombarding electron carries away both electrons in the K-shell, leaving the constitution as $2s^22p^s$. Then two electrons simultaneously jump one from 2p to 1s, the other from 2s to 1s. Thus one transition is allowed, the other is forbidden. We thus get the lines

If this hypothesis be correct, the notnal frequency of a_3 and a_4 should be in the region of dnuble the frequency of the Ka-lines, or the wave-length should be half. In other

words the lines called as and as have been recorded in the second order. Their faintness and non-appearance for heavy elements are due to two causes: (1) As their excitation potential should be double the excitation potential of the K-lines, the potential used in the heavy element was probably not sufficient to excite these lines. Thus for Cu. the excitation potential for K-lines = 9,000 volts, and excitation potential for as and as should be 18,000 If we want to obtain the lines sufficiently intense, with small exposure at least double this voltage ought to be used. In the experiments on spark lines, of elements after sulphur the voltage was probably kept low, hence the lines did not appear. (2) When we expose for the Ka region, as has been usually done. 1s2.2s.2p5 - 1s.2s.2p6 lines provisionally called (---) are exposed for the first order, while the age lines have approximately half the wavelength of K-lines, hence they are exposed for the second order. Hence even with sufficient secondary voltage, they appear very faint.

This hypothesis regarding the origin of the several spark lines may or may not explain all facts but it suggests the existence of a new class of characteristic lines (to which the author was led also from another independent line of reasoning) which owe their origin to the simultaneous ejection of two electrons from any shell, and simultaneous ejection of two electrons from some onter shell to fill ap these vacant positions. Such lines will have approximately double the frequency of the usual diagrammatic K-and L-lines, and their structure will be similar to complex spectra in optical spectroscopy. The existence of such double transition L-lines in Tangsten has already been demonstrated.

My most sincere thanks are due to Professor M. Saha, D.Sc., F.R.S., for suggesting me to write this article, and the active belp and advice given in writing it. Table II Satelliles of Karline

| 1 | | 111 01 111 | E STARK MAES IN THE A-RAI SPEUTRA OF |
|----------------------|--------------------|----------------|--|
| | | * = | 76 68 9231 1053 11893 11893 11893 11893 11893 11893 11893 11893 11893 1193 11993 11993 11993 11993 11993 11993 11993 11993 11993 11993 119 |
| | ď | ~ | 11853 8517 8519 01471 15200 1773 3321 8733 8733 8743 875 876 876 876 876 876 876 876 876 876 876 |
| | , | * ≈ | 77-08 03-85 111-28 120-13 173-77 |
| - | 8 | ~ | 9712 7030 7031 717 |
| | _ | * 24 | 77.77 93:66 111:05 113:15 173:15 |
| tine | 4 | ~ | 9730 7014 7014 |
| Satellites of Ka-une | • | 기교 | 77.75 9512 110042 110042 111119 11119 11119 11119 11119 11119 11119 11119 11119 11119 11119 119 |
| satelliles | • | 4 | 1178 978 7855 7855 5855 7768 3768 3768 3768 |
| 4 | | *124 | 7721 9300 11008 11008 11008 11008 11008 11008 11008 11008 1108 100 |
| | • | ~ | 11892 6799 6799 6799 6799 6799 6799 6799 67 |
| | | = = | 7690 9273 10090 1128 06 1170 1107 02 1157 02 1157 02 1157 02 1157 02 1157 02 1157 03 1157 03 1 |
| | , 6 | λ χ 10. | 11835 9827 7083 7083 7083 7119 9719 |
| | | Element | k krasskopinopina krasskopinop |
| | oimoiA. 19dinua | | |

TABLE III

Satellites of K_B-lines

| T | | K | , \ | K | r | 3 | <i>ξ</i> ₆ . | K | 20" | К _р . |
|----------|----------|--------|----------|--------|--------|--------|-------------------------|--------|--------|------------------|
| | Element | x | <u>,</u> | λ | Ř | λ | R | λ | R | |
| -1- | K K | 2416'8 | i | 34130 | 264 67 | 3131.6 | 265 32 | 3400.7 | | |
| | Ca | 8053'4 | | E079"T | 295 80 | 3069 1 | 205-92 | 30443 | 299 33 | |
| | Be | 2773 9 | 328751 | 27675 | 329-27 | 2728 D | | 2742 5 | 323 25 | |
| - 1 | Ti | 2509 0 | 363-20 | 2500-7 | 393.49 | 24937 | 1 | 2483-8 | | 1 |
| 2 | v | 2279"? | 379 72 | 1272 6 | 400795 | | 1 | 3231.1 | 1 | |
| 3 | Cr | 2080 3 | 437 98 | | - | 2067-0 | 440 93 | 2081:7 | 442.0 | 1 |
| 14 | 1 | 190579 | 478-057 | 1 | | 1583.8 | | 4 | 1 | 1 |
| 25 26 | Mn Fe | 17577 | 5198 | | - | 1210.6 | 523 15 | 1737 1 | 524 6 | l |

TABLE IV
Satellites of Ko-lines (Beuthe)

| omic Name | β q (Same a Druyvest | β q (Same as β" of Druyvesteyn.) | | |
|---|--|---|--|--|
| | λ | ĬĬ. | | |
| 23 V 24 Cr 25 Mn 25 Mn 25 Ce 27 Ce 27 Ce 28 Ca 31 Ga 81 Ge 82 Br 83 As 84 Se 85 Br 87 Rb 88 Sr 97 Y | 22:08 20611 18904 18358 18358 11031 7 12034 12034 12034 11038 11174 10468 9228 9238 6204 7763 7353 | 403 8 442 13 482 (*6) 483 23 521 41 569 33 71087 725 00 772 18 763 24 815 74 810 70 927 70 947 76 1110 8 1175 4 | | |

SECTION III

MATHEMATICS

NOTE ON BESSEL FUNCTIONS

V. L. MUTATKER,

Research Student, Mathematics Department.

In Article 1 of the present paper some expansions in terms of Bessel functions are obtained and in Article 2 certain integrals involving Bessel functions of zero order are ovaluated.

Certain Expansions in terms of Bessel Functions.
 It is known that*

$$e^{\frac{i}{t}z\left(t-\frac{1}{t}\right)} = \sum_{-\infty}^{\infty} J_n(z) r \dots$$
 (1.01)

Differentiate (1.01) with respect to t and put $t=e^{i\theta}$

$$\frac{1}{2}ze^{\frac{g}{2}(e^{\delta i} - e^{-\delta i})}(1 + e^{-2\delta i}) = \sum_{n=0}^{\infty} nJ_n(s)e^{(n-1)\delta i}$$

Equating real and imaginary parts, we have, $\frac{1}{2}z \left[\cos{(z \sin{\theta})} + \cos{(z \sin{\theta} - 2\theta)}\right]$

$$= \sum_{1}^{\infty} n \ J_{n}(z) \left[\cos(n-1)\theta + (-)^{n-1} \cos(n+1)\theta\right] ... (1.02)$$

And

 $\frac{1}{2} s \left[\sin (z \sin \theta) + \sin (z \sin \theta - 2\theta) \right]$

$$= \sum_{1}^{\infty} n J_{n}(z) \left[\sin (n-1) \theta - (-)^{\alpha-1} \sin (n+1) \theta \right] \dots (1.03)$$

Whittaker and Watson, Modern Analysis, Fourth Edition, p. 355.

Differentiate (1.02) twice with respect to e and put $\theta \approx 0$. We have,

$$z [z^{n}-2(z-1)] = \sum_{n=0}^{\infty} n[(n-1)^{n}+(-)^{n-1}(n+1)^{n}]J_{n}(z)...(1.04)$$

Differentiate (1.03) with respect to θ and pnt θ =0. We have

$$z(z-1) = \sum_{1}^{\infty} n \{(n-1)-\ell-\}^{n-1} \{(n+1)\} J_n(z) ...$$
 (1.05)

 Evaluation of Certain Definite Integrals-From the known result*

$$Y_o(x) = -2 \int_0^x \cos(x \cos h u) du$$

we have

$$Y_o(ax) = -2 \int_a^b \cos tax \cosh u du \dots \qquad (2.01)$$

Multiply both the sides of (2.01) by $\frac{1}{(1+a^2)^4}$ and integrate between the limits 0 and a. Then

$$\int_0^\infty \frac{f_0(ax)}{(1+a^2)^2} da = -2 \int_0^\infty \frac{da}{(1+a^2)^2} \int_0^\infty \cos(ax \cosh u) du$$

Changing the order, this becomes

$$\int_0^{\infty} \frac{\Gamma_0(\alpha z)}{(1+a^2)^2} d\alpha = -2 \int_0^{\infty} du \int_0^{\infty} \frac{\cos(a z \cosh u)}{(1+a^2)^2} da$$

But
$$\int_{0}^{\infty} \frac{\cos mz}{(1+x^{2})^{2}} dz = \frac{z}{4} (1+m)e^{-z}$$

Therefore,

$$\int_0^\infty \frac{Y_o(az)}{(1+a^2)^2} da = -\frac{z}{2} \int_0^\infty (1+z\cosh u)e^{-x\cosh u} du$$

[·] Quarterly Journal. Vol. 42.

which by virtue of the formula

$$K_*(x) = \int_0^\infty \cosh n \, \dot{\phi} \, e^{-x} \cosh \phi \, d\phi$$

becomes

$$\int_{0}^{\infty} \frac{Y_{o}(ax)}{(1+a^{*})^{*}} da = -\frac{x}{2} \{K_{o}(x) + xK_{o}(x^{*}) ...$$
(2.02)

But it has been proved that*

$$- \pi K_0(x) = \int_0^\infty \frac{\Gamma_0(ax)}{(1+a^2)} da$$

Therefore (2.02) gives

$$- \pi x K_1(x) = \int_0^\infty \frac{1-a^4}{(1+a^4)^4} y_0(ax) da \qquad (2.03)$$

Other results proved in the same way with help of the following integrals.

$$\int_{0}^{\infty} \frac{\cos mx}{(1+x^{2})^{3}} dx = \frac{x}{6} e^{-m} \left(m^{3} + 3m + 3\right)$$

$$\int_{0}^{\infty} \frac{\cos mx}{(1+x^{2})^{3}} dx = \frac{x}{96} e^{-m} \left[15 + 15m + 6m^{3} + m^{3}\right]$$

are

$$\int_{0}^{\infty} \frac{Y_{o}(\alpha x)}{(1 + \alpha^{s})^{5}} da = -\frac{\pi}{8} \left[\frac{x^{s}}{2} K_{s}(x) + 3x K_{1}(x) + 3x K_{1}(x) + 63 + \frac{x^{s}}{2} \right] K_{o}(x) \right]....(2.04)$$

$$-\pi z^* K_{+}(x) = \int_0^{\infty} \frac{4 (1-3 a^*) - x^* (1+a^*)^*}{(1+a^*)^4} Y_{0}(ax) da \dots (2.05)$$

^{*} Quarterly Journal, Vol. 42.

$$\int_{0}^{\infty} \frac{\Gamma_{0}(\alpha x)}{(1+x^{4})^{*}} dx = -\frac{\pi}{46} \left[3(5+x^{*}) K_{0}(x) + 3x(5+\frac{x^{*}}{4}) K_{1}(x) + 3x^{*} K_{s}(x) + \frac{\pi^{*}}{4} K_{s}(x) \right]... (2.00)$$

2.1. The integral $\int_{0}^{\infty} \frac{\alpha J_{0} (\alpha z)}{(1 + \alpha^{2})^{2}} dz$ It is known that

$$J_0(az) = \frac{2}{\pi} \int_a^z \sin(az \cosh u) du \dots (2.07)$$

Multiply both the sides of (207) by $\frac{\alpha}{(1+\alpha^4)^5}$ and integrate between the limits 0 and ∞ .

We have,

$$\int_{0}^{\infty} \frac{dJ_{0}(\alpha x)}{(1+\alpha^{2})^{5}} dx = \frac{2}{\pi} \int_{0}^{\infty} \frac{a d a}{(1+\alpha^{2})^{5}} \int_{0}^{\infty} \sin(a x \cosh u) du$$

$$= \frac{2}{\pi} \int_{0}^{\infty} du \int_{0}^{\infty} \frac{\sinh(a x \cosh u)}{(1+\alpha^{2})^{5}} dx$$

on changing the order of integration.

But

$$\int_0^\infty \frac{x \sin mx}{(1+x^1)^2} dx = \frac{y}{4} m s^{-m}$$

Therefore

$$\int_{0}^{\infty} \frac{aJ_{0}(g,x)}{(1+\alpha')^{4}} dx = \frac{x}{2} \int_{0}^{\infty} \cosh u \, e^{-y \cosh u} \, du$$

$$= \frac{x}{2} K_{1}(x) \qquad \dots \qquad (2.08)$$

In a similar manner, by the help of the integral

$$\int_0^\infty \frac{x \sin m x}{(1+x^2)^3} = \frac{\pi}{16} (m^3 + m) e^{-m}$$

t can be shown that

$$\int \frac{\alpha J_0 (\alpha x)}{(1+\alpha^*)^5} d\alpha = \frac{1}{16} \left[x^* K_0 (x) + 2x K_1(x) + x^* K_1(x) \right] (2.00)$$

2.2. Product Formulæ

Multiply both the sides of (2.08) by $J_o(x)$, then,

$$\frac{x}{2} K_1(x) J_0(x) = \int_0^{\infty} \frac{a dx}{(1+a^2)^2} J_0(ax) J_0(x) \dots (2.10)$$

By virtuo of the known result

$$J_{o}(x) J_{o}(y) = \frac{1}{\pi} \int_{0}^{\pi} J_{o} \{ \sqrt{(x^{*} + y^{*} - 2 xy \cos \theta)} \} d\theta$$

we obtain from (2.10)

$$\frac{x}{2} K_1(x) J_0(x) = \int_0^{\infty} \frac{\alpha da}{(1+\alpha^2)^2} \int_0^x J_0(x \ \forall \ (1 + \alpha^4)^2 + (1+\alpha^4)^2 \int_0^x J_0(x) dx$$

By making the transformation

 $-1 + a \cos \phi = \rho \cos \theta$, $a \sin \phi = \rho \sin \theta$ a da d\(\phi \) is changed into $\rho d\rho d\theta$ and

we have

$$\frac{x}{2} K_1(x) J_0(x) = \frac{1}{\pi} \int_0^{\pi} \int_0^{\infty} \frac{\rho \, d\rho \, d\theta \, J_0(x\rho)}{(2 + \rho^2 + 2\rho \cos \theta)^2}$$

But since

$$\int_0^\pi \frac{d\theta}{(a+b\cos\theta)^n} = \frac{a\pi}{(a^n-b^n)^{n/n}}$$

therefore

$$\frac{x}{2} R_1(x) J_0(x) = \int_0^{\infty} \frac{\rho J_0(x\rho) d\rho (2 + \rho^2)}{(\rho^2 + 4)^{3/2}}$$

Putting $p^* = 2 \sinh \phi$ we get

$$x K_1(x) J_0(x) = \frac{1}{4} \int_0^{\infty} \frac{1 + \sinh \phi}{\cosh^2 \phi} J_0\left(x\sqrt{2 \sinh \phi}\right) d\phi$$

Similarly we obtain from (2.09)

$$= \int_{0}^{\infty} \frac{p \left[2 \left(2 + \rho \right)^{2} + 4 \rho^{2} \right]}{\left(\rho^{2} + 4 \right)^{2} e^{2}} J_{0} \left(x \rho \right) d\rho \dots (2.12)$$

SECTION IV BOTANY

STUDY ON THE RESPIRATION OF FRUIT OF CARICA PAPAYA (VERN. PAPITA) IN RELATION TO CHANGES IN SUGAR CONTENT

RY

U. N. CHATTERJI, B.Sc. (Hons.), M.Sc.

INTRODUCTION

The study of fruit ripening from the biochemical point of view had long been neglected. But in the last few years much work has been done in this field especially with stored apples, so that all the possible aspects of the ripening and biochemical changes of this fruit have been thoroughly investigated.

Archhold, working on the various problems of the ripening of apples, came to the conclusion that their growth as measured by dry weight proceeds at an increasing rate until the last month on the tree, when it is very slow." She found close correlation between "starch and acid accumulation," and, that the "soluble carbohydrate increase at first, remain constant while starch is being stored and finally increases rapidly." This progressive conversion of starch into sucrose and finally into simpler sugars during the ripening of upples has also been emphasised by other workers, e.g., Evans, Bigelow, etc. working on the chemical composition of pears. Emmett found that reducing sugars accumulate because of the rate of exidation being slower than that of inversion, and that the "development of soluble pectin is the chief factor concerned in the softening of the fruit."

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Blackman and Parija have investigated into the respiratory changes of stored apples and found the rate of respiration increases towards their accessent phase. The cause of this rise is, according to them, "the lowering of organization resistance," during senescence. A study of the variations in respiratory rate and changes in the sugar content during the antigeny of the fruit of Carica papaya has been made in this paper.

MATERIAL AND METHOD

The fruits of Caries papaya were gathered from a local garden. The size of the full-grawn fruits influenced the selection of the tree beyond noything else as very big fruits would be difficult to manage. Weight, size and position on the tree were taken to be the chief factors determining that age and different stages of the untogeny of the fruits. The colour of the fruits when fully ripe was somewhat reddish yellow.

Fur measuring respiration the well-known aircommutator derised by Blackman, with Pettenkoffer tubes, was used. The whole apparatus consisted of four parts.

- (1) A thermostat bath was maintained at a temperature of 34°C to 35°C. In it were kept the respiratory chambers which were wide-monthed glass jars covered with black cloth. The month was fitted with a rubber-stopper carrying twn glass tubes bent at right angles—one connected to air-communiator and the uther to another bottle filled with strong potassium bydruxide solution—to absorb carbon dioxide from the ingoing air-current.
- (2) The air-commutator is so well-known that it bardly needs any description. It is a derice by which the respiratory current is automatically shifted on to the next Pettenkoffer tube after some fixed interval of time. This interval was three hours throughout this work.

- (3) Then there were the Pettenkoffer tubes each filled with 25 c.c. of haryta water of known strength with about 40 c.c. of water to absorb the carbon dioxide from the respiratory current which habbled through the solution.
- (4) The Pettenkoffer tubes were connected to un aspirator which dropped at a uniform rate, thus drawing in a slow and constant current.

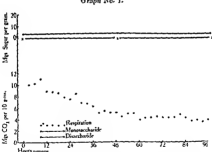
. The content of each Pettenkoffer tube was ponred ont after the regular respiratory current had passed through it and titrated with standardised hydrochloric acid. The amount of carbon dioxide absorbed was calculated from the difference in the quantity of the acid used to nentralise this and 25 e.e. of luryta directly.

For angar estimations a piece of the fruit was weighed out and then boiled in water to kill the enzymes. The piece was then crushed and the paste thoroughly mixed with the same water which was used to kill the enzymes. The whole mass was then filtered by means of a Buchner Fannel. Lend acetate was udded to the filtrate for precipitating tannin. This was filtered und the extra amount of lead in the filtrate was got rid of by repeatedly passing hydrogen sulphide. The surplus amount of bydrogen sulphide was boiled off. The volume of the solution was measured and the amount of sugar was estimated by titrating against Part's solution. For the estimation of disaccharides a known volume of the leaf extract was previously boiled with about 1c.c. of concentrated bydrochloric neid and then neutralised with sodium bicarbonate. The difference between the results obtained with hydrolised and unhydrolised fruitextracts multiplied by '95 gave the amount of disaccharides.

In nll seven experiments were done and all were ran for 96 hours. For starting an experiment three fruits of approximately the same size and weight were chosen—one was washed with potassium permanganate solution and kept in the respiratory chamber for measurement of CO₂ output. a second was kept in reserve in another bottle in same bath and connected directly to an aspirator and the remaining one was treated for sugar estimation. The second sugar estimation was made from the reserved fruit after 48 hours. and the third from the one kent in the respiratory chamber after 96 hours, i.e., after the termination of the experiment.

EXPERIMENTS AND INDIVIDUAL RECORDS

It will be advantageous to examine the individual records of each experiment before passing on to the general discussion of the results. For only a study of the experimental data will bring out the points to be discussed. In all seven experiments were done and the first seven graphs represent the result of each experiment. In the first experi-

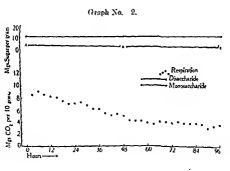


Graph No. 1.

ment (Graph No. 1) the fruit was very small weighing only 119 gms. The CO, output begins at 10 mgs. and gradually

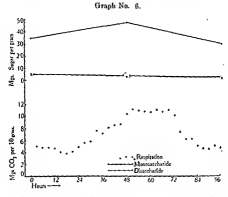
comes down to lower than 4 mgs. The sugar ecotentboth monosaccharides and disaccharides—is very small and does not show any appreciable falling off.

The same condition of things obtains to the second graph, although here the initial rate of respiration is lower than in the previous case and the amounts of both disaccharides and monosarcharides have increased.



In the third graph the monosaccharides content has gone censiderably up; but not so the disaccharides which retain very moch the same position they were in previously. Respiration begins at a lower rate from the very beginning, and goes on falling till after the sixtieth hoor wheo it attains almost a constant rate. Bot contrary to the fall in CO₂ value that of sugar is not appreciable.

sixth hour after which descent comes about rather abruptly. The yellowish patch had considerably increased and had taken a deeper hue when the fruit was examined after the twenty-fourth hour. When seen after the forty-eighth hour

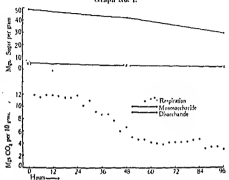


almost the whole fruit was reddish yellow and soft and velvety to touch, and remained so when it was taken out after the conclusion of the experiment.

In accordance with the humped nature of the respiratory curve, the monosaccharide content shows a corresponding rise and fall, but the amount of disaccharides remains constant. The rise in the respiratory rate causes a heavy drain on the simpler sugars which are exidised and therefore more of the polysaccharides must be hydrolysed in order to keep pace with the accelerated exidation process and this may be the cause of its sudden increase.

A STUDY ON THE RESPIRATION OF FRUIT OF CARICA PAPAYA 75

A quite ripe fruit was employed in the seventh experiment. It was quite reddish-yollow at the time it was put Graph No. 7.



into the chamber. The CO, value begins at high level, remains almost constant for about twenty-seven hours, then falls and becomes rather parallel with horizontal at about the sixticth hour. The amount of monosaccharides shows an appreciable descent corresponding to the respiratory drift and so does also the disaccharide content but slightly.

GENERAL DISCUSSION

Comparison of the CO₂ and augar values.

It has been seen previously that the CO₂ values begin at higher level and gradually come down except in cases where factors connected with the ripening or the senescence of the fruit influence the respiratory drift. The descent of the respiratory curve probably implies starvation. As in the detached fruit the store of substances to be utilised

in metabolic process is rather limited, to continue respiring at the initial rate would mean a speedy depletion of the materials. And as simpler sugars are the substances ordinarily used in exidative processes, a high respiratory rate would naturally lead to a rapid hydrolysis of the higher carbohydrates. The drain on the limited store would make its consequence felt and therefore respiratory rate would necessarily come dawn. Thus the gradual fall of the the CO_x output from the initial values indicates this adaption to changed conditions of exidative materials in time and the almost constant rate that follows it synchronises with physiological balance between higher carbohydrates to simple sugars and their consequent exidation.

Now, as reducing sugars are utilized in respiration, the amount of such sugars lost during a certain time should give an indication of CO₂ evolved. But the amount of CO₂ calculated from the quantity of sugar lost during each experiment falls far short of that of the CO₂ actually given out, except in experiment No. 7. Similarly, the loss in calculated amount of sugar from the actual quantity of CO₂ evolved during each experiment is far in excess of the observed loss of snear. The following table (No. 1) will make it clear:

TABLE I

| Experiment No. | Total amount of sugar lost per gram of material from observation | Calculated amount of sugar per gram of material from CO, given out. | Total amount of CO, given ont per gram of material from observation | Calculated amount of CO: per gram of material from loss of sugar. |
|----------------------------|--|---|---|--|
| 1 2 3 4 5 6 | 6 Mgs 270 " 6 " 4 " 10 " | 12'81 Mgs 12'34 " 10'65 " 9'65 " 9'46 " 15'70 " | 1879 Mgs. 161 " 1665 " 1415 " 1358 " 2303 " 2262 " | 68 Mga. 43 " 52 " 88 " 52 " 322 " |

A STUDY ON THE RESPIRACION OF PRUIT OF CARICA PAPAYA 77

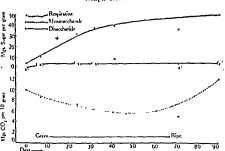
This anomaly is explained by the constant hydrolysis of the higher to lower carbohydrates, and thus making good the loss of the latter by respiration.

2. The drift from the green to the senescent phase.

The initial respiratory and monosaccharide and disaccharide values of all the experiment are plotted in the following graph (No. 8). The various curves have been correlated to the age of the fruit, in the following way:

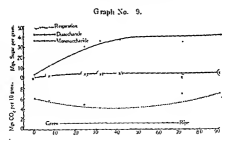
The age of the fruit with which the first experiment was started is taken to be zero. It becomes then easy to represent the age on the abscissa as the number of days that separate two consecutive experiments is known. It will be seen that the respiratory drift begins at a high level with the green and immature fruit. It gradually descends throughout the

Graph No. 8.



period the fruit remains green but ascends about and at the time of ripening. While on the other hand, from the immature

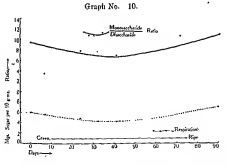
to the senescent phase the monosarcharide value continues to go up and the disaccharides increase for some time and then remain constant. That the CO₂ output continues to go down and the monosaccharides go on accumulating is strange in view of the fact that the latter are the chief materials used in respiration. The possible explanation would probably come from what Blackman and Parija have aptly termed as "organisation resistance"—the protoplasmic control over the metabolic flux. Or, it may be that some other internal factor, probably the respiratory enzymes, is limiting; or the various products of the biochemical reactions within the maturing fruit act as depressant. It may be that these



together hold the oxidative process in check, or that singly they are of varying impertance at one or other phase of the ontogeny of the fruit. At the time of ripening the respiratory drift once again goes up. This is as Blackman and Parija suppose due to the lowering of organisation resistance or the lowering of protoplasmic grip over the metabolic reactions. The same condition of things may be seen in graph No. 9 where, instead of the initial data as in the previous case, the average values of the carbon dioxide and disaccharide and monosaccharide contents of each experiment are plotted.

3. The monosaccharide ratio and the respiratory drift.

In the following graph (No. 10) the average CO₂ values and the mean Monoracharidar ratio have been plotted. Both the respiratory and ratio correspond with each other—the latter like the former starting high gradually cooles down and then ascends. When respiration is high



more of simpler sugars should be present than the higher ones and so the ratio is high in the beginning and towards the ripening phase of the fruit. Between these two the ratio varies according as the respiration is high or low.

SUMMARY

- A study of the respiration and monosaccharide and disaccharide contents of the fruit of Carica papaya from the immature green in the senescent phase has been undertaken.
- The respiratory drift is high in the immature green stage, gradually falls during the mature green and rises again in the senescent phase.
- The monosaccharide centent is low in the beginning and rises gradually throughout the mature green and senescent phases.
- 4. The disaccharide content is very low at first, rises for some time and then remains constant.
- The Moznes-rhande ratin fullows closely the respiratory drift.
- 1 must thank Dr. Ranjan for his kind help and criticism.

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SECTION V ZOOLOGY

ON THE CYTOPLASMIC INCLUSIONS IN THE OOGENESIS OF PERIPLANETA AMERICANA

LINN'

BY

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1. INTRODUCTION

The present problem, suggested by Professor Bhattacharya, was undertaken with a view to verify the observations recorded on the same animal by Hogben (36), V. Nath and P. Mohan (55), and to ascertain if the follicle cells contributed any of their Golgi contents to the developing occyte.

The believers in the "Golgi" infiltration theory, advocated by Professor Bhattacharya and his pupils and Dr. Bramholl, aim at bringing to light the fact that the egg receives a

[.] Thesis submitted in lieu of two papers for the M.Sc. degree.

fresh quota of Golgi elements from the follicle cells in the manner described in this paper, and as in the case of the antrient materials of Waldeyer (70) and Loyez (39), a possibly important physiological rôle is being played by these bodies during the development of the erg.

To elucidate the true nature of the cytoplasmic inclosions during objects, Intra-Vitam observations by fresh cover-slips preparations were also resorted to and the results of the fixed preparations were confirmed by these Intra-Vitam observations. Both the methods having been tried, the confirmatory observations have been recorded here. The experiments have been carried out repeatedly and the figures that are given at the end of this paper represent typical appearances for each stage.

Here I take the opportunity of expressing my deep senso of gratitude to Professor Bhattacharya, under whose guidance this work was carried out.

2 PREVIOUS WORK

Hogben ('20) in his studies on synopsis (36) describes the formation of albuminous yolk in the oogenesis of Periplaneta americana from nucleolar extrusions. describes two kinds of nucleolar extrusions. In the opponia the nucleolus is in the form of plasmosome which in early occytes emits minute deeply staining particles in the cytoplasm which migrate to the periphery of the oocyte where they are either ejected or transformed into some material no longer distinguishable from the ground cytoplasm itself. When this has completely ceased, at a certain point which has a definite relation to the deposition of volk the plasmosome loses its opacity and becomes vacnolated. At a later stage these vacuoles become granular and acquire a more obromatic form. The vacuolar hodies within the plasmosome are cast out and make their way through the nucleolar membrane to the periphery of the egg. As these

intranucleolar bodies which may be termed deutosomes are discharged, new vacuoles appear within the plasmosome, until the deposition of yolk in the periphery of the egg is nearing completion. Hogben has simply noted the presence of mitochondria without nssigning to them any function. So far as the Golgi bodies and their relation to the process of vitellogenesis are concerned he does not make even a passing mention about them.

V. Nath and P. Mohan in their work on oogenesis of Periplaneta americana (55) are in enbstantial agreement with the observations of Hoghen so far as the nucleolar activity is concerned. These workers like Hoghen only make mention of mitochondria and state that there is nothing interesting about mitochondria. Unlike Hoghen they have studied the Golgi bodies and their relations to the process of vitologenesis in the production of fatty yolk hodies. They have also described certain "bacterioids" which always lie at the periphery of the egg.

Very recently (Jan. '31) Gresson has published a paper on yolk formation in Periplaneta orientalis (32). In this work no mention of mitochondria is made at all. Golgi vesicles are said to give rise to fatty yolk bodies, and in nentralred preparation during intra-vitam observations are said to appear as non-stained vacuoles developing an osmiophilic rim on introducing a few drops of 2 per cent osmic acid under the covor slip. Albaminous yolk is said to arise from the nucleolar extrnsions, two types of which have been described. The nucleoli of the early occytes are said to be amphiphilic or slightly basophil giving out uncleolar extrasions which are strongly basophil. These disappear, probably dissolve in the ooplasm. Their substance at a later stage probably contributes in some way towards yolk formation. The second type which appears later is also basophil. These become vacuolated and undergo fragmentation to form small dark granules. These are dissolved in the cytoplasm and their substance is said to form clear resicles which increase greatly in size and form the albuminous yolk globales.

Thus these observations are in general agreement with those of Hoghen; V. Nath and P. Mohan on Periplaneta americana. Gresson, like V. Nath and P. Mohan, further describes "Bacterioids" in the noplasm at the periphery of the older cocytes. He also states that the cocyte nuclei, nucleali, and nucleolar extrasions are devoid of chromatin.

3. MATERIAL AND TECHNIQUE

The material for the study of the cytoplasmic inclusions in the cogenesis of Periplaneta americana Lian consisted of oraries from young specimens. In the female a pair of ovaries are situated in the hinder part of the abdomen below the intestine and embedded in fat and haemocoelic packing tissue lying on their surface. Each ovary consists of eight threads which show an anterior tapering and beaded appearance due to a row of ora. Each bead contains one orum. The eight threads of ovary are attached by means of a terminal filament to the wall of the body cavity substitution. It is a full grown female specimen they are of conspicuously large size greenish or brownish in appearance.

The specimens were killed by severing the head quickly by means of a pair of scissors. Great care was taken to lose as little time as possible between the killing of the specimen and the subsequent fixing of the ovaries, to avoid as far as possible any past-martem changes.

Nearly all the femnle specimens dissected in the first instalment in August and September were well grown mature females. As a result of this, early stages of eggs were difficult to get. But the females from the second instalments in January possessed avaries which were not in a very advanced stage of development, and all the stages right down from the oogoninl to the fairly advanced cocyte could easily be found. This implies that the months of September and October are the breeding seasons of these animals. Satisfactory results showing the early stages of the cogenesis were naturally obtained from the material obtained in winter.

The following fixatives were used :

For the demonstration of Gulgi hodies-DaFano's cobalt nitrate formel method and Ludford'e latest method of the modified Mann-Kopsch's corrosive osmic fixative, were found to he very satisfactory in bringing out the desired results.

In silver fixatives both toned and untoned preparations were made. This process of toning which consists in treating the eections with 2 per cent gold chlorido solution was introduced first by Golgi in 1908. In this process the reduced silver is replaced by gold while the excess of unstable silver still present in the sections is dissolved out. The slides are then treated with 5 per cent sodium hyposulphite solution. This fixes the substituted gold, and dissolves out the remaining unstable silver. The slides were stained with Ironhaematoxylin and Gatenby's safronin (saturated solotion of safranin in aniline water and in absolute alcohol in the ratio 1: 1) and light green stains.

In osmic fixatives both bleached and unbleached preparations were made. The process of bleaching consists in oxidising sections to such a pnint that the general precipitation of osmic ocid in the cytoplasmic back ground is removed without serious loss of calour from the more blackened Golgi bodies. This prucess was first introduced by Veratti in 1908. The bleaching was done by Henneguy's method by employing 1 per cent KMnO. solution and the slides were then treated with 4 per cent uxalic acid to remove all traces of oxidising reagent-KMnO. The sections were as usual stained in Iron-haematoxylin and Champy-Kull triple stain (5 per cent acid Fuchsin, '25 per cent Toluidin blue, '5 per cent alcoholic Aurantia and absolute alcohol).

For the demunstration of mitochondria modified formula of Champy-Nassanow, Regaud-Tupa's fluid and Regaud's formol hichromate method, were the processes employed. Generally speaking all of them were found to be very successful giving very satisfactory and convincing results.

Champy-Nassauuw's methud and Regand-Tupa's fluid, however, might specially be emphasised as giving excellent results. In Champy-Nassanow fluid both kinds of yolk hodies were very nicely fixed besides mitochondria.

After Regard's fixation post-chroming is necessary because by soaking tissnes in $K_2Cr_2O_7$ one produces stainable compounds of cell protein and lipoids which may not be easily dissolved out by nlcohols, and clearing oils.

Bouin's piero-formol and Carnoy's fluid were employed to study and demonstrate the nucleolar extrusions.

The sections were stained with Iron-baematoxylin and Manu's methyl blue cosine. The latter stain proved successful in so far as it left the cytoplasm clear without bringing about its granular structure.

All the stock solutions of the reagents were freshly prepared with scrupulous clesnliness and the fixatives were prepared only when needed.

For the Intra-Vitam examination neutral-red, Janus green B and 2 per cent osmic acid were employed. Neutralred and Janus green B were freshly prepared 24 hours before use and kept for ripening at 35°C.

A few female specimens were fed with neutral-red mixed with cheese and also with some syrup placed on the slices of bread. Such specimens were found not to live long. The neutral-red feeding apparently seemed to have no effect on the ovaries.

4. OBSERVATIONS

(A) Intra-Vilam Examination .- Ovaries were taken out and placed in vory dilutn neutral-red solution (four drops of the stock solution added to 50 c.c. of physiological salt solution) for about 20 minutes. They were then examined under oil immersion lens and strong light. In a young occyte a patch of pink-coloured body was observed near the nucleus (Fig. 30, V). This patch, it was observed, consisted of about five to six small separate vacuoles which apparently had rnn together. These bodies were recognized as Parat's vacuome or Gatenby's vacuoles. In a slightly older occyte two such smaller patches of vacuome wore observed. In young occytes these pink-coloured vacuome occupy a juxta-nuclear position (Fig. 31, YNV) which in the fixed preparations is occupied by the Golgi hodies and mitochondria forming the yolk-nucleus of Balbiani. In the next stage the number of vacuome increased and discrete individual vacuomo woro also seen in addition to the big patches of vacuome. In later stages the number of vacuome increases and in the older coextes they are found to be uniformly distributed (Fig. 32, V, V'). In addition to these pink-coloured vacuome some unstained refractory bodies were also found. These hodies, on the introduction of two per cent osmic acid under the cover slip, showed a black rim around a colourless core after about ten minutes (Fig. 33, FYB.); these were identified as the fatty yolk bodies. Distinct Golgi bodies also appeared in close proximity to the areas occupied by vacuome. The Gulgi bodies had clearly vesicular structure with osminphilic rim and central osmiophobic area. Some of the Gulgi bodies were also crescent-shaped. I could not, somehnw, meet with crescentic Golgi bodies in the fixed preparations. Neither Hogben, nor V. Nath and P. Mohan, or Gresson has abserved vacuome on staining the material with neutral-red. Moreover, the latter two observers have also unt acen crescentic Golgi bodies about the existence of which no doubt exists in the present case. According to V. Nnth such erescentic forms are artifacts due to the improper osmic impregnation or uptical sections. But if this is so, at no time dn the crescectic finlgi bodies disappear howsoever long the usmication is continued. Unlike V. Nath and P. Mohan, I do not find Golgi bodies stained with neutral-red.

Fresh praries were also treated with two per cent osmic acid only for about 20 minutes and were examined. Crescent-shaped and resicular Golei bodies appeared clearly (Fig. 34, C. G. B. & V. G. R). This confirmed the previous observations that the crescentic forms are not the artifacts as a matter of partial impregnation but they do really exist as such. Fatty yolk bodies appeared as highly refractory The distribution of Golgi bodies as seen in the Intra-Vitam observations further confirmed my conclasions arrived at by the aid of fixed preparations. Their distribution also agreed with the distribution of vacaome already stated. This led me to the conclusion that the vacaome are intimate associates of the Golgi elements. This has been shown by Gatenby (24) and others in a number of cases. In the occanial stages, which were observed in the terminal filament of the ovarian thread two or three distinct (folci granules were seen lying in the vicinity of the nucleus.

Fresh oraries were also treated with Janus green B solution (4 drops of stock solution added to 50 c.c. of physiological salt solution) for about 10 minutes to see mitochondria. They appeared as dust—like granules stained green (Fig. 35 M). At the periphery of the oocyte and near the nucleus, baton-wasped mitochondria were also observed and some of them were even seen breaking up into small granules to form fine dust like granular mitochondria of the advanced oocyte. None of the previnos workers has made use of this vital dye for the demonstration of mitochondria. Gresson—as has already been mentioned—does not even

mention mitochondria in his observations on this animal-I have not been able to see the breaking up of baton-shaped mitochondria in my fixed preparations. In the same precaration were also observed some refractory bodies. These were identified as albaminous yolk bodies which do not take either of the two vital dyes. Their distribution agreed with that observed in the fixed preparations. After about 20 minutes, one striking thing attracted attention. Some vesicular hodies began to appear in the same preparation in the places occupied by the Golgi bodies as seen in the fixed preparations and by the Intra-Vitam examination of the cocytes in 2 per cent osmic acid. These wore recognised as the Golgi bodies (Fig. 36, G. B.). It is a well-known fact that Golgi bodies come into view after prolenged treatment with Janus greco B. Bacterioids were also noted to the fresh preporotions. They ore very numerous and are situated of the periphery of the orum.

(B) Fixed Preparations -- Golgi Bodies -- In an oogonium there ore seen in the DaFane preparations staiged with safranin light green two or three granular Golgi hodies in the extendesm which is almost clear and homogeneous-(Fig. 1, G. B.). At this stage the nucleos occupies almost the entire space of the oogonium. As this oogonium develops to form ao early oocyte the cytoplasm near the nucleus carrying the Golgi bodies becomes dense and is differentiated into a juxta-nuclear area called the "Yolk-nucleus of Balbiani" or simply the "Yolk-nucleus" of D'Hollander, Gatenby, Bhattacharya, and others (Figs. 3 & 9, YN.). This dense area takes stain more readily standing in sharp contrast to the rest of the cytoplasm of the cocyte. In the subsequent stages it acts as a focus of growth and dispersal of the Golgi bodies. It is very difficult to make out the exact shape and nature of the Golgi bodies in this area due to their being closely packed up and sometimes due to the extreme blackening by silver nitrate or osmic acid impregnations. In a

slightly advanced occyte (Fig. 16) a peculiar and an onusual feature presents itself. Here two juxta-nuclear aggregations of Golgi bodies lying on opposite sides may be seen Whether both of these originate independently or the second is a part of the older specialised area (Yolk-nucleus) it is difficult to say in the absence of any intermediate stages. Brambell (12) in the fawl has described several such areas in an operic of a six weeks old chiek and describes them as an abnormal arrangement of the Golgi bodies. This peculiar feature has also been observed in the oogenesis of Calotes versicolar by Dutta and Asana (16) in this Laboratory. This stage is followed by a dispersal stage when the Golgi hodies become irregularly distributed in the cytoplasm either singly or in patches (Figs. 4, 5, 11 & 12, G. B.). By now the process of fatty yolk formation is fairly advanced. By bleaching the slides carefully it is possible to distinguish between the fatty yolk and the Golgi bodies. It has been found that a regular process of infiltration of the Golgi hodies from the follicular epithelium cells to the cortical region of the coesto has been going on (Fig. 13, INF). The Golgi bodies from the follicular epithelium cells are transported to the periphery of the cocyte. The cell membranes of the follicular cells are very fine and delicate and offer no great resistance to the Golgi bodies in their infiltering process. In this case, however, the process of infiltration does not take place through any special area such as capalicular process in the zona radiata as described by Bhattacharya (3), in tortoises and reptiles (6) and certain other animals (2) and by Das in birds (18). The process is akin to that described by Brambell (12) in Gallus bankiva in which case the infiltration takes place before the formation of "zona nellucida."

The Golgi bodies settle down in the cortical region and form big lumps. Whether these lumps are the result of Golgi granules rouning together due to the influence of the fixatives or as a result of their growth, I am unable to tell. These hodies, however, in good preparations give an idea that the former alternative is more probable. In the very advanced occyte the Golgi hodies are generally distributed almost uniformly all over the ooplawn (Fics. 6 & 12). Here the fatty yolk formation is at its zenith and the egg is full of fatty yolk bodies. It appears that the majority of the Golgi bodies has been used up in the formation of fatty yolk. The remaining ones probably break up and become ultra-microscopic and appear to play no part in the subsequent development of the occyte.

Milochandria.-In an occonium in which nucleus occupies almost an entire area three or four mitochondrial grangles are seen in the vicinity of the nucleus (Fig. 15, M.). In an early occute the mitochondria appear to lie in the insta-nuclear archoplasmic area Fig. 16, Y.N.), in the same manner us the Golei bodies do. I am inclined to think that both of these extendasmic inclusions-Golgi bodies and mitochondria-in the early store of the development of an cocyte occupy the same nrea known as the "idiosome," or the "Yolk nucleus of Baltiani," or "nrchoplasmic nrea," which functions as the focus of growth and dispersal for the Golgi bodies as well as for the mitochondria. The idiosome area disappears and along with it the dispersal of mitochondria takes place. They become distributed in the coplasm either singly or in patches forming mitochondrial clouds (Figs. 19 & 23, M.). They have a pronounced tendency to become arranged in a fashion forming a nuclear cap (Figs. 17 & 24, N. C. M.). In addition to fine dust-like granular mitochondria, baton-shaped mitochondria are also found in the cytoplasm (Fig. 18, B. S. M.). In the highly advanced occyte the mitochondria are distributed throughout the cytoplasm and patches of mitochondria distinctly visible (Fig. 25). The alluminous yolk bodies begin to make their appearance from the stage when the

mitochondria form a nuclear cap. Sometimes the mitochondria seem to run together and form a lump or they may swell up individually (Firs. 19 & 25, S. M.) and become transformed into yolk bodies. In a still later stage the mitochondrial patches disappear and the mitochondria are evenly distributed throughout the coplasm (Figs. 18 & 25, M.).

Nucleolar Extrusions - There are no traces of the nucleolar extrusions-at least in the solid form. This is very clearly demonstrated by Bonin preparations stained by Mann's methyl blue cosino (Fig. 29). As soch they do not make ony visible contribution towards vitellogenesis. The same thing was further confirmed by examining the Champy-Nassanow preparetions (Figs. 24, 25, 26). Material fixed in Carnov's fluid also confirmed the same observations ofter staining by Monn's methyl blue cosino (Fig. 14). The ancleus, however, besides a prominent nucleolus contains a another of small uncleoli and a certain amount of chromstin: but none of these is ever seen to compont of the nuclear membrane in the extendesm of ony stage of development of the cocyte. All these structures ore strongly chromophilic. The nucleolar extrusions in the liquid form. may, however, exist.

Yolk Bodies.—Two kinds of yolk bodies are distinctly visible—(i) Fatty yolk bodies, (ii) Albuminous yolk bodies. The former ore more easily blackened by osnie acid and so slso more readily bleached than the Golgi lodies. This fatty yolk of Golgi origin can be distinguished from the ordinary fat droplets which are easily extractable in turpentine whereas the fatty yolk bodies are more resistible. They leave behind them a dark rim even after they have been completely bleached. This rim is the remnant of the osmiophilic Golgi element. In the Ludford preparations the fatty yolk bodies are seen to make their appearance with the establishment of the yolk nucleus. The dispersal of the Golgi bodies and their accumulation in patches in the

cytoplasm are accompanied by the formation of fatty yolk in these areas. With the dispersal of the Golgi bodies throughout the cytoplasm fatty yolk bodies appear to fill up practically the entire cytoplasm (Figs. 4, 6, 11 & 12, F.Y.B.). On close examination under the oil immersion lens it is found that these fatty yolk druplets undergo development in close association with the Golgi hodies. It is, however, difficult to say whether the Golgi hodies undergo direct transformation into fatty yolk bodies by drawing in the necessary requisites for their growth from the surrounding cytoplasm or whether in some indirect way they contribute towards the formation of those fatty yolk hodies. The fact that the Golgi bodies are colely responsible for the formation of "fatty droplets" (Ludford) or "fatty yolk" (Gateuby, V. Nath, and Bhattacharya) is horne out by the facts (i) that thoy (fatty yolk bodies) begin to make their appearance pari passu with the growth und dispersal of the Golgi bodies from the idiosomo area, und (ii) that the Golgi bodies disappear from the view as the fatty yolk bodies are being fally formed.

Albuminous yolk bodies are upparently few. They make their appearance ut a stage when the yolk-nucleus of Balbiani disappears and the fatty yolk is fairly well established. I could make out two methods of the formation of Albuminous yolk-(i) A process of direct metamorphosis of the mitochondria. In this case the granular mitochondria swell up in size by the absorption of the necessary materials from the cytoplasm (Figs. 18, 19, 25, S.M.) and ultimately give rise to the albuminous yulk spheres (Figs. 19, (ii) A pracess in which a mitochondrium 25. A.B.Y.). swells up to a larger size than its normal one and is encircled by a vesicle arising in the cytoplasm. Growth proceeds inside the vesicle in the usual manner by the absorption of necessary material from the cytoplasm (Fig. 25, A.B.Y.). The yolk hody thus formed seems to lie in a sort of vacuole. F. 13

I could not see any trace of cytoplasmic yolk formation under the influence of mitochondria which has been described by Bhattachurya and Lall (3), and Bhattachurya and Mathur (4). The furmer anthors state that when fully formed there is no way of distinguishing between the mitochondrial yolk and the cytoplasmic yolk as both of these follow the same fixing and staining reactions. Thus the only criterion to determine the presence of cytoplasmic yolk would be the formation of yolk vesicle under the influence of the smaller granufar mitochondria which would surround such a vesicle and in the middle of which yolk would be deposited. In the absence of such deficitive stages in my preparations it becomes difficult to distinguish clearly between the nibuminous yolk of mitochondrial oricin and that of the cytoplasmic origin.

(C) Centrifuged Material. - The ovaries of cockreach were centrifuged in the physiological salt solution immediately after being removed from the body of the animal-Curionaly enough in this animal centrifuring for three hours at the rate of 3,000 revolutions per minute had no offect at all on the disposition of the extendasmic inclusions. The centrifuging was, therefore, prolonged to five hours in another experiment working at the velocity of 3,000 revolutions per minute. Here also, though the cytoplasmic inclusions were affected by the centrifugal force, the results obtained were not ideal. The centrifuged material lafter five hours' treatment was fixed in DaFano and Champy-The usual technique was followed. Nassanow fluids. Figure 27 shows the Gulgi bodies accumulated at one pole, and a few of them distributed at the periphery of the pocyte. The mitochundria are accumulated at the opposite -the inner or centripetal-pole of the occyte with clouds forming a perinuclear ring of mitochondria. The nucleus mirrates more to the centrifugal ur unter pole from the centre of the occite. In the Chamy preparation of the

same material (Fig. 28) the albuminous yolk bodies occupy the outer or centrifugal pole. Below these are seen fatty yolk bodies. Then there is the nucleus and mitochondria all accumulated to the centripetal pole. The Golgi hodies are distributed at random between the yolk hodies of both the types.

Lyon (43) in 1907 and his successors found that when the animal eggs are centrifuged the cytoplasmic inclusions are dislocated and are grouped in parallel strata tright angles to the direction of force. The number and relative bulk of these strata vary considerably with the natoro of the cytoplasmic components. Generally, there are three or four sech strata. Their order of succession being, of course, determined by their specific gravity. In general, the yolk granules—the hoaviest of the inclusions—collect at the onter or centrifugal pole, fatty substances apparently including many of the mitochondria at the inner or centripetal pole, while the main bulk of clear substance largely hyaloplasm forms a central zone in which lies the nucleus.

5. DISCUSSION

Golgi Bodies.—The earliest stago of egg contained two or three granular Golgi bodies. These Golgi bodies at this stage are so minute that it is really very difficult to make out their exact morphology. But on a very careful examination they can be made out as being vessionlar bodies having a chromophilic rim and a hollow chromophobic area. Gatenby ('19) was the first to show the complex nature of Golgi dictyosome composed of chromophilic and chromophic areas (26). The Golgi bodies having such structure have been described in a number of vertebrate and invertebrate animals by various observers such as V. Nath in Pheritima (51), Leech, Culex (50), Spider (49), by V. Nath and Mehta in Luciola (54), by V. Nath and P. Mohan in cockroach (55), by Gresson in certain saw-files. of the family

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tenthridinide (31), and eockroach (32), by Sharga in earthworm (66), by Rai in Oyster (65), by Hill in Dephnia. In vertebrates the vesicular nature of the Golgi bodies has been described by P. R. Bhattacharya in fishes (7), andhouse Geko (8), by Prof. Bhattacharya in reptiles (6), and arromastrix, by Datta and Asana in Calotes (16), by Bhattacharya and Lal in tortoises (3), and by Dr. Das in niceon (18).

Various forms such as rod-shaped granules (Bramhell), curred rods (Ludford), erescentic forms (Lepidasome of Parat and Dictyosome of Gatenby) and a number of others have been attributed to the Golgi bodies.

Originally Camillo Golgi described the apparatus that goes after his name as the "Apparato reticolare interno" meaning thereby that it has a reticular structure. Harvey and V. Nath have criticised all these forms as artifacts resulting by one of the following reasons. The enryed rods or haton-shaped may either represent ontical sections of anheres, or may possibly be due to the incomplete impregnation of the rim of Golgi vesicles. Granules have widely been accepted as resulting from the excessive asmication or silver impregnation. Whatever their form the Golgi hodies altimately form vacuolar structures or become associated with such structures. It has been clearly demonstrated that rod-shaped Golgi grapples in Helix (Brambell 11) are metamorphosed directly into vacaoles containing fat. Thus a rod-shaped grangle is apparently converted into a vacnole. Curved Golgi rods in Patella (Ludford 40) are said to give rise to vacnoles from their archoplasm which soon break on the completion of the metamorphosis of the archoplasm into a vacuole. And sometimes the curved Golgi rods are also directly metamorphosed into yolk vacuoles. Moreover, Gatenby in his work on the Golgi apparatus and vacuolar system of Cavia, Helix, Abraxas, by Intra-Vital methods (24) suggests that the differences in

the production of vacuoles by Golgi bodies are ealy apparent and hence unreal. For in conclusion he also states that there exists in the animal cells a vacuole or a system of vacnoles primitively associated with and probably produced by the argentuphil cortex of the Golgi apparatus. In the egg the vacuoles are closely related to the chromophilic substance of the Golgi apparatus which condenses in them small substances such as fat, lipin and zymogen (in glauds). Such vesicular Gelgi bodies would according to Parat correspond with his vacnome and the intensely osmicated or argentophil portion which would sometimes form the crescent-shaped Golgi hody-dictyosome -would correspond with his Lepidosome-modified mitochondria. I have no doubt, however, that these forms are truo Golgi bodies. At least so far as this animal is concorned it is difficult to maintain Parat's statement that the dictyosomes are the modified mitochondria, i.e., Lepidosomes, as all the tests that are applicable to the Golgi bodies have been used with success in this case.

· Subsequently the Golgi vesicles grow in number and size and hegin to distribute. My observations differ from those of V. Nath and P. Mohan in Periplaneta americana so far as the distribution phases of the Golgi hodies are cencerued. They abserve three phases in the distribution -(i) circumnuclear ring, (ii) peripheral arrangement, (iii) uniform distribution. They also differed from Grosson (32) who agrees with the former wurkers in all essentials about the distribution of the Golgi budies. I de not see these successive stages distinctly. After the breaking up of the yelknucleus uf Balbiani, which has not even been mentioned either by V. Nath and P. Muhan (55) or by Gresson (32), the Gelgi bedies begin tu distribute without any circumnuclear or peripheral migratiums. They do not also distribute uniformly until the very advanced nocyte stage is reached in which the whole of the cocyte is packed full of yolk bodies (Figs. 6 and 12, F.Y.It.) leaving only n few (tolgi bodies here and there. These may be said to be uniformly distributed otherwise their distribution in the cocyte is in groups and these form the Golgi patches. This distribution in patches is noteworthy and as anch there should be somehesitation in attributing to them straight on a uniform dispersal.

Daring the development of the cocyte the follicular epithelium plays an important part at a certain stage, which has escaped the attention of the provious workers-V. Nath, P. Mohan and Gresson. A process of emigration of Golgi hodies from the follicular epitheliam to the egg can be readily made out (Fig. 13, INF). The Golgi hodies do not pass through any definite passage as has been described by Bhattacharra (6); and Dr. Das (18); but in a haphazard manner described by Brambell (12). As I have worked with a large number of ovaries repeatedly I presume that the chances of artifacts are totally eliminated. Since thesoeranales are indistinguishable from the original Golgi bodies of the occato and since they react to the fixatives in the same way as the Golgi hodies do iaside the cocyte I infer that they must be identical bodies. What rôle these extraneous Golgi hodies might play in the physiological development of the egg I am nuable to say at present.

The idea that grandles could pass from the follicular epitheliam into yolk of the egg is not a new one. Waldeyer (70] and Loyer (39) and a number of other actions admitted that granules pass from the follicular cells to the egg. Loyer states that the role of the large follicle cells in reptiles is to provide substances for the yolk formation to the egg, and that these sobstances that pass by way of cansiliculike prolongations may be fluids, semi-fluids, or granules. Thus the idea that Golgi bodies are extraded in the same way into the egg could easily be believed. Bhattacharya (725) was the first to show that such a pheaomenon actually exists (6).

Brambell (12) montions that the apparatus in the follicular cells divides into two, only one-half being extruded into the cocyte. Whereas I find that fairly large number of granules assemble of the lases of the cells at a stage preparatory to their infiltration through the membrane. This is the period of intensive activity in the follicular epithelium layer of cells. The Golgi bodies now extrude from the cells of the follicular epithelium and are deposited in the certical region of the cocyte. To my knowledge no infiltration of the Golgi bodies from the follicular epithelium cells has been so far described in invertebrates and as such it needs more critical study than I have been able to pursue.

The Golgi bodies in the subsequent development grow in size ond give rise to fatty yolk. It is not possible to say at what stage of swelling and deposition of fat inside their interior the Golgi resicles should be called fatty yolk bodies. In the Ludford preparation treated with turpentine (for 18 hours), which dissolves fatty yolk, the egg appears frothy due to the empty yolk vocaoles. The non-fatty Golgi resicles which appear as solid spheres before now appear distinctly hollow with the characteristic esmiophilic rim and the central esmiophobic area. Bonin preparations (Fig. 29) also show the frothy appearance of the ndvanced coorte due to the fatty contents being woshed out by the acetic acid of the fixative.

In the occytes centrifuged for five hours at 3,000 revolutions per minute the Golgi bodies occupy the upper or centrifugal pole and a few of them are also distributed at the periphery of the occyte (Fig. 27, G.B.). It appears from this that the assortment of the Golgi bodies has taken place in two directions—(i) in the centrifugal, and (ii) in the peripheral direction.

In the intra-vitam-examination unlike all the previous were find Golgi resides in the cocytes treated with Janus green B for about 20 minutes. I also find crescent-shaped Golgi resides in the intra-vitam observations which

I could not, somehow, meet with in the fixed preparations. My intra-vitam observations differ from those of V. Nathoud P. Mohan, and ne in agreement with those of Gresson so far as I do not see Gulgi bodies stained with neutral-red.

Wilson has stated that in the ovo of certain Hymenoptera (onts), Orthoptera (cockroaches) and Lepidoptera there are red-like and rounded bodies, sometimes present in great number, dividing by fission, and variously known os "hacterioide" or "intracellular symbionis." Blochmana ('84, '87) who first observed these bacterioid forms in Blatta and Periplaneta found that in their earlier stages the occytes are free from these bodies but ore later infected with them from the surrounding cells. Lately these have also been isolated and cultivated by Glaser ('30) who states that the penetration of the egg by these bacterioids occurs ofter oviposition (30). V. Nath and P. Mohan and Gresson have found these forms olways lying of the periphery of the ere which according to the former set of observers observe in sections the inner membrane of the follicular epithelium. I have also noted the presence of these bacterioids lying at the periphery of an ownm in lorge numbers arranged in a regular manner.

Mitochondria.—Broadly speaking mitochondria are generally described as vesicular, baton-shaped, cup-shaped, filamentar or thread-like. Prominently hollow vesicular mitochondria have been described in male germ cells of scorpion by V. Nath (46). Marked difference in the size and the shape of mitochondria of male and female germ cells has been observed by Gatenby in Paludias vivipara. Filamentar mitochondria have been described in Emys lutaria by Bulliard; Bhattacharya and Lal (3) in tortoises; Bhattacharya and Mathur (4) io Pila globosa-In Columba intermedia cap-like dense clouds of mitochondria have been described by Dr. Das (18). P. R. Bhattacharya describes baton-shaped mitochondria in bouse Gecko (8).

The term mitochondria was invented by Benda and the granules now designated by this name were by earlier observers described as "microsomes." Benda applied this term to the granules in the sperm forming cells that were long ago described as "eytomicrosomes" by La Valette St. Georges ('86).

In the unimal under observation I find spherical granales of mitoehondria, rarely baton-shaped. They are very fine dust-like granules far less numerous in early stages. In a little later stage they increase in number and form mitochondrial eloud of yolk-nucleus in the juxta-nuclear archoplasmic or idiozomic area (Fig. 16, Y.N.). In an advanced cocyto they form a cap-like investment (Fig. 17, N. C. M.) at one pole of the nucleus. This is succeeded by n stage in a fairly advanced occyte in which the mitochendria disperse and become distributed in patches (Figs. 19 & 23, M.). I have not been able to find a perinuclear ring of mitochondria described by V. Nath and P. Mohan (55) in Periplaneta americana. Gresson does not even make mention of these bodies. Bhattacharya in reptiles and Brambell in fowl have described a very striking perinnelear ring and medullary zone of mitochondria respectively. None of these stages I have been able to find in this animal. In an advanced occyte mitochondria become very numerous, certainly by multiplying in some way or other which I have not been able to see in the fixed preparation. The growth of mitochondria from a very small granulo to a fairly large swollen body is easy to follow with all the intermediate stages that are available. The mitochondria of the ndvnnced occytes ultimately metamorphose into the mitochondrial yolk bodies.

In the centrifuged egg (Figs. 27 & 28, M.) mitochondria are always seen to occupy the lower or centripetal pole with clouds forming a perinneless ring of mitochondria.

In the intra-vitam observation they are stained brilliantly green by Janus green B diluted as already stated. All the F. 14 stages of dispersal that are observed in the fixed preparations are confirmed by the intra-vitam abservations. None of the previous workers has attempted to abserve mitochondria by intra-vitam examination.

My observations so far as the mitochendria in the cogenesis of this naimal are cancerned differ from those of V. Nath and P. Mohan in several matters of detail. These workers considered them as being of no particular interest. Whereas the fact that they definitely give rise to albuminous yolk makes them a very prominent not important cytoplasmic inclusion. In spider V. Nath (49) has described mitochendria as taking a line red stain after treatment with nentral-red. I have great doubt if the neutral-red which is specific for vacnome only in an intra-ritam examination would stain anything but vacnome. The probabilities are that he might have confused neutral-red precipitations with the mitochendrial granules.

Nucleolar Extrusions .- Hugben (36); V. Nath and P. Mohan (55) and Gressun (32) working on Periplaneta umericana and P. Orientalis respectively have laid great stress on the existence of the nucleolar extensions and their relation to the formation of albaminous yolk during the vitellogenesis. The account given by these anthors is no doubt very interesting. They describe two successions in the nucleolar extrusions. The products of the first activity, they state, disappear and are absorbed in the ground cytoplasm. The products of the second series of activity are of fundamental importance as they contribute towards the formation of albuminous volt. The chrematic ancless loses its opacity and develops vacuales inside it, and gives rise to extrusions. These extrusions pass out through the nuclear membrane in the coulasm and again become vacuolated in their turn like the mother uncleolus. These later on increase in number by breaking up and give rise to u third and final

series of hodies similar to them in all respects. These final extrusions are responsible for the production of albuminous yolk. These bodies, according to them, migrate to the periphery of the egg. This migration is due, according to V. Nath and P. Mohau, to the fact that the nutrient finds flow to the egg from outside through the follicular epithelium cells and thus the periphery of the egg is, therefore, the most favourable place where the nucleolar extrusions can grow. These extrusions are directly metamorphosed into albuminous yolk bodies. This is in short the whole history of the nucleolar extrusions and their ultimate fate in the production of albuminous yolk described by the previous workers. Gresson has studied the phenomenou in greater detail; in addition he has also studied the colour reactions of the nucleolar extrusious.

My material in spite of repeated experiments and observations failed to show any nucleolar extrusions. I made a very thorough search to see anything like that described by the provious workers, but all to no purpose. I find no evidence of nucleolar extrusions through the nuclear memhraue. Figures 14, 26 and 29 will show that there are a few more bodies in the karyoplasm besides the nucleolus. But none of these is over seen to come out as extrasions through the nuclear membrane. Bouia preparations stained with Iron-baematoxyliu show very clearly granular nature of cytoplasm. To avoid every possibility of confusion between the granular cytoplasm and the uncleolar extrasious, if there be any, I stained Bonin preparations with Mann's methyl blno eosine only (Fig. 29) which did not bring out the cytoplasm as a granular ground substance but showed its more or less homogeneous structure with a beautifully stained nuclens and nucleoli. I failed to find any nucleolar extrasions even with this method. In order to confirm my results further I finally used Carnoy's fluid and stained the preparations with Mann's methyl blue cosine (Fig. 14) but the result was again the same. I want, therefore, to state that my observations fundamentally differ from those of the previous workers in this respect. I have come to the conclusion that there are no nucleolar extrusions in this animal at least in the solid form. If there he any they might he in the liquid form or highly granular.

V. Nath has described the nucleular extrusions giving rise to albuminous yolk in a number of other animals such as Euscorpius, Buthus (46), Luciala [V. Nath and Mchta (54)]; Lithobius by V. Nath and by King; in Scalopeadra [V. Nath and Husain (53)]. Gatenby (22) was the first to show clearly the exact relationship between the nucleolus and the process of vitellogenesis in the case of Saccocirrus (22). In this form he demonstrated the origin of albominous yolk from the nucleolar extrusions directly. Nucleolar extrusions have been described in the case of Patella (Indford 40); Limnoca, Helix and Patella (fatenby and his pupils); tortoises (3), and molluses (4) (Bhattacharya and his pupils) and in certain saw-fices of the family Tenthridinidm by Grosson (31) they have also heen described to give rise to fatty yolk bodies in Loris (N. Rao, 71).

Yolk Bodies.—Brambell has described four kinds of yolk bodies in cogenesis. He calls them—(i) Golgi yolk, (iii) intochondrial yolk, (iii) extoplasmic yolk, and (iv) the yolk formed by the ancleolar extrusions. These foar kinds of yolk bodies may be classed into twa groups according to their chemical nature, (i) thuse farmed by Golgi bodies, and generally accepted as fatty yolk bodies, and (ii) those formed by mitochondria, cytoplasm, nucleolar extrusions or sometimes even by Golgi bodies and generally regarded as albuminous or prateid yalk bodies. Gatenby and V. Nath gave out for the first time the suggestion that there are essentially two kinds af yolk bodies in the cogenesis (i) fatty yolk bodies, and (ii) albuminous yolk bodies. Later on V. Nath in a series of papers has been emphasising the

fact that the fatty yolk bodies are essentially the products of the activity of Golgi bodies dorived from them directly or indirectly. Instances are not wanting whore the fatty yolk is formed from the direct or indirect activity of tho Golgi hodies, e.g., Gatenby has described the same thing in Saccocirrus (22), V. Nath and King in Lithobius; V. Nath in Julns, Palamnoens (46); Culex (50); Spider (49); Luciola (54); Gresson in P. Orientalis (32); Brambell in Helix and Patella (11): Hirschler in Ciona and Bhattacharva and Parat in Ciona intestinalis (63); King in Oniscus asellus (38) and hy Hihbard in Discoglossus (35). A number of other workers in different animals have described similar results. The idea is not a now one, for both Gatenby and Ladford had described previously the formation of volk of n fatty nature from Golgi bodies. The same thing has also been described in this Laboratory by Dr. Das (18), Bhattacharya and his pupils (3 nnd 4), Dattn and Asana (16). I have also found the same thing in the present work. Gatenby, Woodger, Ludford and Bramhell havo described in Patella the indirect origin of fatty yolk from the Golgi bodies. The difference in the origin of fatty volk does not in any way detract from the work of Gatenhy and his pupils, who showed for the first time, that the Golgi elements play some part in vitellogenesis. Gatenby himself pointed out that re-investigation of this form (Patella) in view of Parat's claim might yield interesting results.

In the present case my observations are in complete agreement with those of V. Nath and P. Mohan on Periplaneta americana and Gresson ann P. orientalis eo far as the origin and nature of the fatty yolk are concerned. I believe that the Golgi vesicles grow in size and deposit fat in their osmiophabic vesicles. It is difficult to say exactly at what stage the swollen Golgi vesicles should be called fatty yolk spheres. These hodies in an advanced cocyte if decolarised in turpentine appear as

clear vacuoles leaving behind them a fine black rim. The Golgi vesicles, however, resist the action of tarpentine and it is the core only which can be bleached out. The fact that fatty yolk bodies cannot be mistaken for fat vacuoles is proved thus: (i) that they are not easily decolourised in turpentine as fat vacuoles generally are, and (ii) when they are decolourised they appear still to leave a fine black rim which is reminiscent of their Golci oricin.

In the centrifuged egg (Fig. 28, F.Y.B.) the fatty yolk occupies the centrifugal pole below the strata of alhuminous yolk bodies which forms the first and an outermost strata. In between these fatty yolk bodies are sentered Golgi bodies in different stages of their development.

In the intra-vitam observations fatty yolk bodies are sen a highly refractory bodies in the nentral-red preparations, with their rim deep black and the interior core rather greyish in two per cent osmic acid preparations.

So far us the formution of the ulbuminous yolk is concerned my observations differ from those of all the previous workers on cockroach in every minute detail. They attribute the origin of albuminous volk to the nucleolar extrusions which are directly transformed into albuminous yolk bodies. I find that the albuminous yolk in this animal, in view of the total absence of nucleolar extrasions, is entirely derived from the mitochondria. There are, in my opinion, two ways by which the albuminous volk appears-In one case the mitochondria grow in size (Figs. 18, 19, 25, S. M.) either singly or in an aggregate. They swell up to form pretty big masses which get directly metamorphosed into the albaminous volk bodies (Figs. 19, 23, 25, A.B.Y.). In the second case, a vesicle in the cytoplasm gets formed and at the centre of this vesicle is lodged a single mitochondrium or a number of such very fine dust-like bodies (Fig. 25, A.B.Y.) which grow in size by swelling and elaborate the yolk material inside the vacanle. But this is very

rarc. More generally the albuminous yolk is formed by the direct metamorphosis of the swollen mitochondria. The previous workers on cockroach are of the opinion that mitochondria dn not at all play any rôle in the oogenesis much less in the elahoration of the albuminous yolk.

In the centrifoged material (Fig. 28, A.Y.B.) the albuminous yolk bodies occupy the extreme periphery of the centrifugal pole. In the intra-vitam examination they appear as solid refractory bodies in the material treated with Jaous green B.

In this Laboratory, mitochondrial origin of albuminoos yolk has been described by Bhattacharya and Lal (3) in tortoises; Bhattacharya and Mathar (4) in Pila globoso; Datta and Asana (16) in Calotes, and by Das (18) in birds. Elsewhere the same thing has been described by Brambell (12) in fowl; by King (38) in Onisens aselins; by Hirschler in Ciona; hy Parat and Bhattacharya (63). In certain cases the origin of albaminous yolk is attributed neither to mitochondria nor to the nucleolar extrasions. In such cases it is said to he claborated by cytoplasm. Sach cases have been described by Ludford (40); V. Nath (49); by Gatenby and his papils in Limnoca, Helix and Patella. Harvey in Carcinos (34) and Hibbard in the vertebrate Pygostens and Discoglossus have described the origin of albuminous yolk from the Golgi bodies. In the latter two cases such Golgi vacnoles are described by Hibbard to be stainable with the neutral-red. Such Golgi bodies if compared with those that are not stained by the nentral-red and which give rise to fatty yolk, snggest that there might be some chemical difference in the nature of these two types of Golgi bodies.

6. SUMMARY

1. The oogenesis of the Periplaneta americana has been studied both by intra-vitam examination and fixed preparations.

2. In the cocytes treated with dilute neutral-red for about 20 minutes the vacuome is tinged red and gradually becomes prominent.

In the earliest occures there are one or two patches of vacaome consisting of about 5 nr 6 discrete vacuome. With the growth of the occyte these patches increase is number and are naiformly distribated throughout the occyte. In the advanced coeyte separate discrete vacuome are also clearly visible among the large and prominent patches of vacuome.

3. The Golgi vacuoles are not staiged by neutralred and appear as refractory bodies which on the introduction of 2 per cent osmic neid under the cover slip clearly show

the osmiophilic rim around a colonrless core.

4. In the cocyte treated only with 2 per cept esmic acid for about 20 minutes the vesicalar Golgi bodies with chromophilic rim and chromophobic core are clearly seen, There are also some crescent-shaped Golgi bodies.

In the vouagest cocyte the Golgi bodies aggregate in a inxta-nuclear position forming volk-nucleas of Balbiani, From now onwards they distribute in cytoplasm in patches.

5. With the growth of the cocyte the Golgi hodies grow in size and begin to deposit fat in their central core, and become converted into fatty yolk bodies.

Precisely similar stages of the Golgi hodies were observed in the fixed preparations.

6. Golgi bodies are also derived from the follicular epithelium cells of the cocyte by a process known as the "infiltration of the Golgi bodies" into the cocyte.

7. In the cocytes treated with a dilate solution of Janua green B for about 10 minutes the mitochondria are seen as fine granular bodies. There are some batonshaped mitochondria also, some of which may be seen breaking into grasular mitochondria.

In the youngest occyte they are aggregated in the inxta-nuclear position to form the yolk-nucleus of Balbiani. Io advanced occytes they are distributed in patches; and ultimately they get evenly distributed in the cytoplasm as graoular bodies.

8. Mitochondria, like Golgi hodies, swell up and directly give rise to albuminous yolk which in the intra-vitam examination is seen to be less refractory than the fatty yelk bodies and is elightly tinged with Jaons green B.

Sometimes a single mitochondrium or a few graoules are sorrouoded by a cytoplasmic vacuote where they grow in size by swelling and give rise to albaminous yolk.

Precisely similar stages of mitochondria were observed in the fixed preparations.

9. There is no evidence of nucleolar extrusions in the solid form.

10. The presence of bacterioids was also noted both in fixed and fresh preparations. They are in a very large number arranged at the periphery of the ovum almost regularly.

11. Centrifuge experiments gave the usual results.

12. After a prolonged treatment of the fresh ovary with Janes greeo B (for over 20 minutes) (telgi bedies appear in the intra-vitam examination.

LETTERING

Albuminous yolk hody. A. Y. B. ... Baton-shaped mitochondria. B. S. M.

Baton-shaped mitochondria dividing. B. S. M.)

divi. Crescent-shaped Golgi hody.

O. G. B. Egg membrane. E. M.

Follicular epithelium. F. E. • • •

Fatty yolk body. F. Y. B. ...

Fatty yolk vacuole. F. Y. V. ... Golgi body. G. B.

... Golgi yalk. Q. Y.

Infiltration of Golgi hodies. I. N. F. Mitochondria. М. .

••• F, 15 '

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N. *** Nucleus.

N. C. M. ... Mitochondrial cap of nucleus,

Nu. Nucleolas.

S. G. B. ... Swollen Golgi body.

Swollen mitochondria. S. M. •••

Patch of vacuome. v. ...

٧. Small discrete vacuome. •••

V. G. B. ... Vesicular Golgi body.

Y. N. ... Yolk-nucleus.

Y. N. V. ... Patch of Vacuome at the yolk-nucleus.

EXPLANATION OF FIGURES

(All the figures have been drawn with the help of Camera Incida.) Figs. 1 to 6. Da Fano. Safranin light green.

Fig. 1. An oogonium showing three Golgi granules.

, 2. An early occyte showing Golgi granules.

.. 3. An early cocyte showing the yolk-nucleus of Balbiani,

. 4. An advanced occyte showing the distribution of Golgi bodies and formation of fatty yolk bodies, " 5. An advanced cocyte, later stage, showing the distribu-

tion of Golgi bodies in patches, the fatty contents of the Fatty yolk vacuoles have dropped out,

. 6. Highly advanced coopie packed full with volk vacuoles. The Golgi bodies are souttered to between the yolk vacuoles.

Figs. 7 to 13. Ludford. Champy-Kull.

Fig. 7. An oogonium showing four Golgi granules.

., 8. An early cooyte showing Golgi granules.

. 9. An early occyte showing the yolk-nucleus of Balbiani,

.. 10. An advanced cocyte showing two juxta-nuclear aggregations of Golgi bodies,

. 11. An advanced occyte showing the distribution of vesícular and granufar Golgi bodies in patches, and fatty yolk formation.

, 12. Highly advanced cocyte packed full with fatty yolk vacuoles. Golgi bodies are scattered in between the yolk vacuoles.

,, 13. A portion of the wall of an oocyte showing the infiltration of Golgi bodies (INP) through the follocular epithelium

Fig. 14. Carnoy. Mann's methyl blue. A group of three coeytes showing prominent anolei and nucleoli. The homogeneous ground cytoplasm is represented by the grey background of the paper. There are a few more bodies besides the proper nucleolus in the nuclei, none of theso bodies is seen to come out as the nucleolar extrusions.

Figs. 15 to 19, Regaud. Iron-haematoxylin.

Fig. 15. An ougonium showing two or three granular mitochondria. , 10. An early occyte showing the juxta-nuclear arrangement

of mitochondria forming the yolk-nucleus of Balbiani. , 17, An advanced cocyte showing the nuclear cap of mitochondria, N. C. M.

., 18. An advanced coopte showing the distribution of mitochoudria, with a few baton-shaped and awollen mitochondria. B. S. M., S. M.

, 19. An advanced occyte, later stage, showing the distribution of mitochondria in patches, and formation of albuminous yolk by the direct metamorphosis of the swollen mitochondria.

Figs. 20 to 23. Regaud-Tupa. Champy-Kull.

Figs. 20 Early occytes with granular mitochondria distributed 21 in the coplasm.

, 23. An advanced cocyto showing granular, swollen and baton-shaped mitochondria, and the formation of albuminous yolk by the direct metanorphosis of the swollen

mitochondria. Figs. 24 to 26. Champy-Nassanow. Champy-Kull.

An occyte with nuclear cap of mitochondria, Fig. 24.

An advanced cocyte showing swollen mitochondria. At places the awollen mitochondria are surrounded by ,, 25. a cytoplasmio vesicle in which they grow and metamorphose into an albuminous yolk body,

A chain of five highly advanced occytes showing albuminous yolk bodies at the periphery, mitochondria .. 26. are distributed in the coplasm. There are also seen fatty yolk vacuoles.

Fig. 27. DaFano safranin light green.

A centrifuged cocyte abowing the upper layer of Golgi

bodies which are also distributed all round the periphery of the cocyte. Then there is a nucleus with mitochondria forming a perimotlear ring the majority of which are accumulated towards the centripetal pole. A few Golgi budies are also seen among the mitochondrial aggregation.

Fig. 28. Champy-Nassanow. Champy-Kull,

A centrifuged oocyte showing the upper layer of albuminous yolk bodies followed by layer of latty yolk bodies. In between these are scattered the Golgi bodies. Then there is a nucleur and below are mitochondria forming a nuclear cap.

Fig. 29. Bouin. Mann's methyl blue cosine.

A group of four cocytes showing the granular cytoplasm with latty yolk vacuoles. The contents of which have been washed out. In the nocleus there are a few more bodies besides the nucleolus, but none of these is seen coming out as nucleolar extrusions.

Pigs. 30 to 33. Fresh occytes treated with neutral-red for twenty minutes.

Fig. 30. An early cocyte with a patch of vacuome consisting of

5 or 6 discrete vacuome.

31. The justa-nuclear arrangement of vacuoine.

,, 32. The distribution of vacuome patches and discrete vacuome. Patty yolk bodies are seen as refractory

bodies non-stained.

" 33. Showing the relation of the Golgi bodies with the vacuome. The material is treated with 2 per cent osmio acid after the neutral-red treatment. Fatty yolk bodies

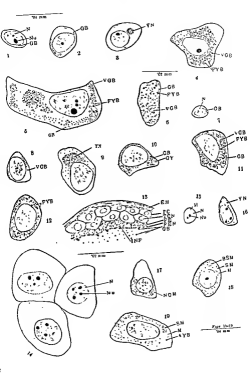
vacuome. The material is treated with 2 per cent osmio acid after the neutral-red treatment. Patty yolk bodies develop the osmiophilic rim of Golgi element. Golgi bodies also make their appearance in close connection with the vacuome.

Fig. 34. Fresh cocyte treated only with 2 per cent camic acid for twenty minutes showing Granular, Vesicular and crescentic Golgi bodies distributed throughout the cocyte. The fatty yolk bodies are seen as highly refractory bodies with osmiophilic rim.

refractory bodies with osmiophilic rim.

Pig. 35. Presh occyte treated with Janus green B for ten minutes.

Showing granular and baton-chaped mitochondria. The
latter are also seen breaking. The albuminous yolk



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THE GOLGI BODIES IN THE ERYTHROCYTES OF FISHES

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INTRODUCTION

The occurrence of Golgi bodies in somatic and germ cells has become an established fact owing to the researches of cytologists during the last thirty years. In 1925, (1) the senior author (D. R. B.) and Brambell were able to demonstrate the occurrence of Golgi bodies in the erythrocytes of reptiles and birds. No further work of importance seems to have been dono in this direction since then except by Dawson (5) who has studied the reaction of Amphibian crythrocytes to vital dyes. For throwing further light on the subject, a number of fishes of different species were examined by us and all possible precautionary measures were taken in order to avoid artifacts. The best results were obtained by Ludford's modification of Mann-Kopsch technique (6). Da Fano's silver method (5) was tried as well but due to poor fixation the results were not very satisfactory. In both cases it was noticed that Golgi bodies were present as discreto elements scattered in the cytoplasm of the erythrocytes of Ophiocephalus punctatus, which was studied in particular (Figs. 1-9). The Golgi bodies are spherical in shape and occasionally lie in a juxta-nuclear position (Figs. 1, 2, 4 and 9). In some red blood-cells they appear to be plastered, as it were, around the nuclear membrane. In all cases the Golgi bodies are very minute and granular in size and are visible only under very high magnifications.

DISCUSSION

Since the discovery of Golgi apparatus by the Italian neurologist Golgi in 1898, this cell component has been described in nearly all categories of cells. Cowdry in 1914 (3) demonstrated the occurrence of mitochondria by vital staining methods but felt sceptic about the presence of Golgi bodies in erythrocytes. It was with a view to fill up this gap that Bhattacharya and Bramhell described the presence of Golgi bodies in reptiles and birds and suggested that " In view of the phylogenetic relationships existing between the Saraupsida and the other classes it seems probable that Golgi bodies will be found to occur not only in the nucleated red-blood corpuscles of the fishes and amphibians, but also in the non-nucleated red-blood corpuscles of the mammals, at least in somn stages of their development." The present work is intended to supplement the knowledge gained by thin works of thi abovementioned authors. The fishes differ from the Saraupsida in that the Golgi hodies lie generally scattered throughout the cytoplasm in a diffused condition and in much larger numbers. The ground cytoplasm of the red blood-cell appears to be smooth and homogeneous as is also the case in reptiles und birds. Regarding the structure of the Golgi bodies little can be said because of their extremely minute size. They appear to be spherical but the chromophobic core can hardly be distinguished from the chromophilic cortex as is the case in many somatic and germ cells. That they are not artifacts is demonstrated by the fact that their presence was noted both by osmic and silver nitrate techniques. The slides were toned, washed and bleached, as the case may be, for varying lengths of time. The result in all cases was practically the same-thus proving without doubt that Golgi elements in granular form are present in the erythrocytes of fishes either in a diffused condition throughout the cytoplasm or in a juxta-nuclear. position as discrete elements or plastered around the nucleus in a perinuclear position.

ADDENDUM

Since going to the press, a copy of a paper by A. B. Dawson, on the reaction of erythrocytes to vital dyes has reached our bands. The author concerns himself mostly to an examioation of crythrocytes by vital staining methods and conclodes that in vertebrate erythrocyte, the primary granules, the secondary granules and patterns of reticulum as revealed by vital dyes, are to be regarded as three separate entities which are not genetically related. Dornesco and Steopoe (8 and 9) carried on vital staining experiments on certain fishes and have tried to prove that Golgi elements ond Vacuome are homologous structures in the erythrocytes of fishes. Our position remains unaltered, for we hold with Gatenby, Bowen and others that whot is revealed with the aid of osmic acid and silver salts by the classical methods ore Golgi bodies and that neutral red may be specific for what are called vacuome, but not for what are known as Golgi clements. The question of homology, therefore, does not seem to arise.

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DESCRIPTION OF PLATE 1.

The figures were drawn with the help of Camera lucida, Leitz, under oil immersion lens.

Figs. 1-7-Ludford's Osmic Technique.

Pig. 1.—Side view of a red blood cell of Ophiocephalus punctatus showing a few Golgi bodies (GB) situated close to the nucleus.

Fig. 2.—Same as figure 1. Surface view showing the perinuclear arrangement of Golgi bodies.

Figs. 3 & 4.—Surface view of crythrocytes. In the latter the Golgi bodies are arranged in a juxta-nuclear position.

Fig. 5.—Side view of red blood-cell showing Golgi bodies plastered round the nuclear wall.

Fig. 6.—Sarface view of Figure 5.

Fig. 7.—Surface view of a red blood-cell showing Golgi bodies scattered throughout the cytoplasm.

Figs. 8 & 9.—Da Fano's silver method, Surface view of two crythrocytes showing the Golgi granules situated close to the nucleus.

